



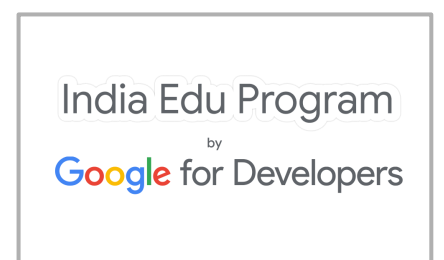
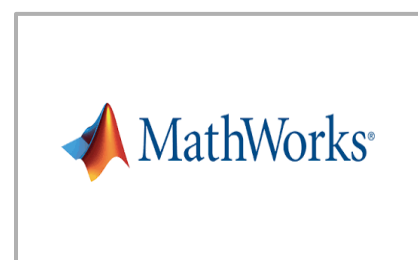
ICTACADEMY®

LEARNATHON

2025

For College Students of ICT Academy Member Institutions - Arts, Science, Commerce,
Management, Engineering and Technology Institutions.

Powered By



Student Learning Guide

Dear Student,

Greetings from ICT Academy.

ICT Academy appreciates your interest in self-learning and keeping yourself updated in this competitive world.

ICT Academy in association with various industry partners has launched the 8th Edition of “ **Learnathon - 2025**” with the aim of helping the students to build their skills online.

We are happy to share the Program Guide to you which will take you step by step in successfully completing your online learning journey.

Kindly follow each of the steps as it will be helpful for us to track your learning and update you on the learnings.

At any point of time, if you are stuck in-between the process kindly write a mail with the screen shot of the same to Learnathon@ictacademy.in or to your Respective institution Coordinator, who will guide you to proceed further.

We wish you good luck and happy learning.

With Regards,

Team ICT Academy.

Table of Contents

S. No.	Title
1	Program Guidelines
2	Microsoft
3	AWS Academy
4	Autodesk
5	Automation Anywhere
6	Celonis
7	Google
8	MathWorks
9	MongoDB
10	Nemetschek Group
11	Oracle Academy
12	Qlik
13	Salesforce
14	UiPath Academic Alliance
15	Wadhvani Foundation

Program Guidelines

- Kindly use the same email id that you have used to register for the Learnathon 2025.
- Kindly refer to this Student Guide to complete all the courses which you have selected.
- One student should complete a minimum of **10** courses out of the 21 courses listed to be eligible for a Learnathon Completion certificate from ICT Academy
- Based on the requests we have received; we have enabled the learning of all courses for all the registered students
- If you have not registered for any course, you can go ahead and initiate the learning with the same mail ID
- The step-by-step process shared by every partner organization has to be followed by the participant without fail to complete the course and earn certificates.
- There would be regular updates on the website, so it is important for the students to visit the Learnathon website(<https://ictacademy.in/learnathon/>) everyday
- At any point of time if you have any queries reach out to us in Learnathon@ictacademy.in with your queries.
- The Timeline for self learning is from 01st September 2025 to 31st October 2025.



Learn. Explore. Secure.

Courses

Learn AI and Gen AI basics

Get started with Microsoft Copilot

Describe the concepts of cybersecurity

6.5 Hours



SELF LEARNING ENDS ON



Exclusive for Students of ICT Academy Member Institutions

www.ictacademy.in/learnathon

Microsoft Learn provides a free, interactive way of learning by combining short step-by-step tutorials, browser-based interactive coding and scripting environments, and task-based achievements to help you advance your technical skills while earning achievements.

Every student has to complete the below course, comprising 7.3 hours of learning in order to be eligible for the certificate

Start your Microsoft skilling journey

S. No.	Course	Duration
1	Learn AI and Gen AI basics	1.5 hrs
2	Get started with Microsoft Copilot	2.3 hrs
3	Describe the concepts of cybersecurity	2.7 hrs

Step One



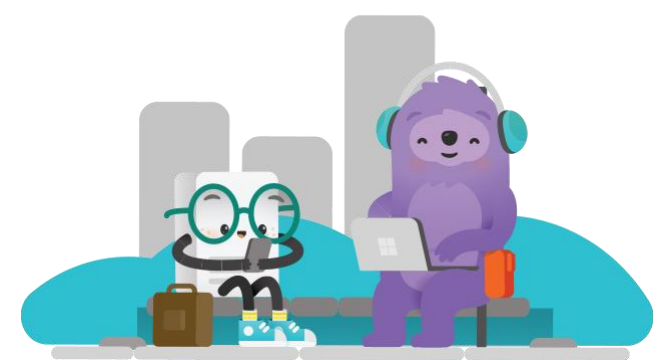
Complete Learnathon challenge to win badges & trophies [Slide 5](#)

Step Two



Showcase your skills by sharing the earned badges on LinkedIn

Step Three



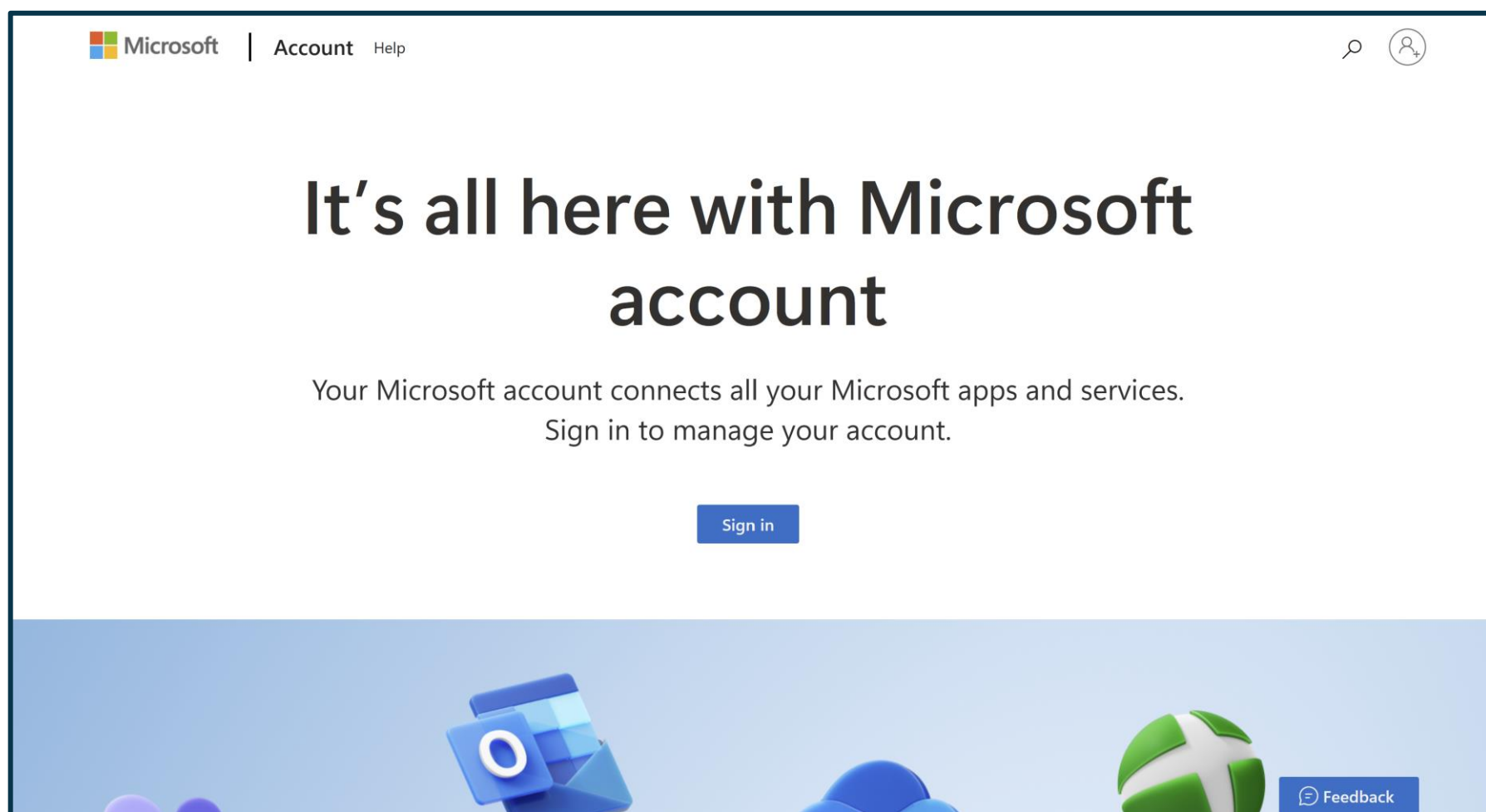
Move ahead in your journey by earning applied skills credentials ([Slide 11](#))

Total Learning Duration: 6.5 hours

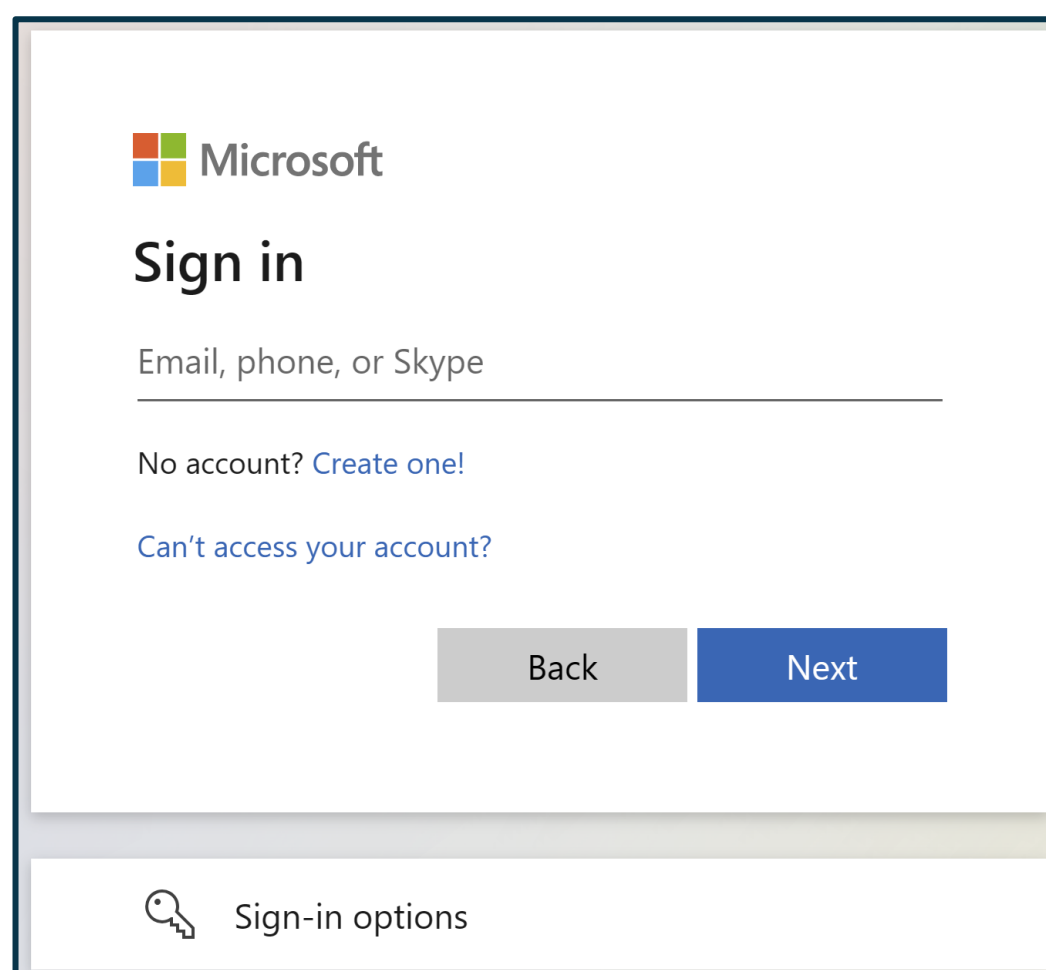
Instructions to initiate learning on Microsoft

Step 1: If you don't have a Microsoft account, Start by creating an account. Click <https://account.microsoft.com/>.

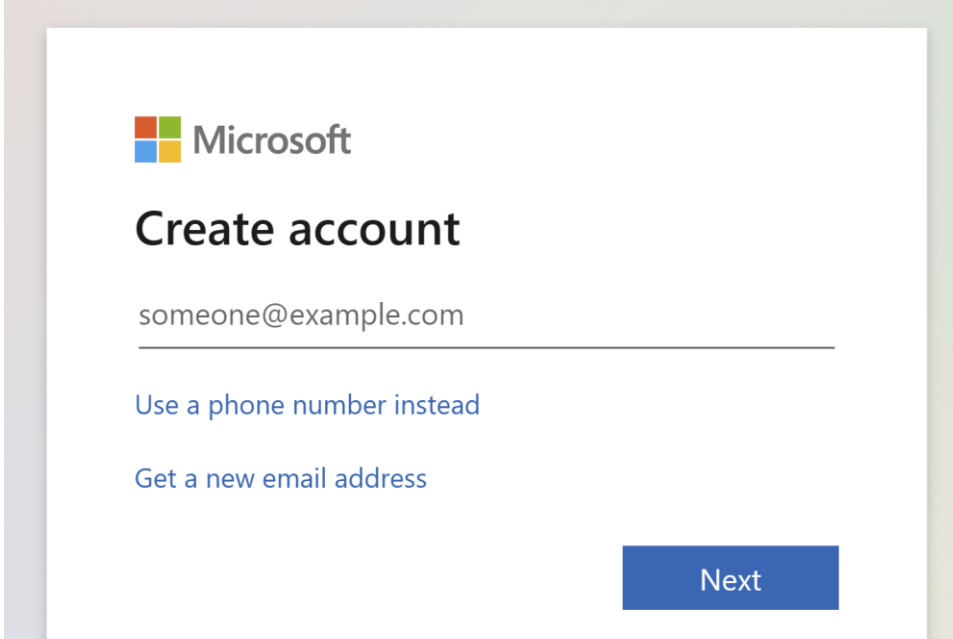
Step 2: Click on Create One to start with the process of creating a new account.



Step 3: Click **Create One** and create your own account

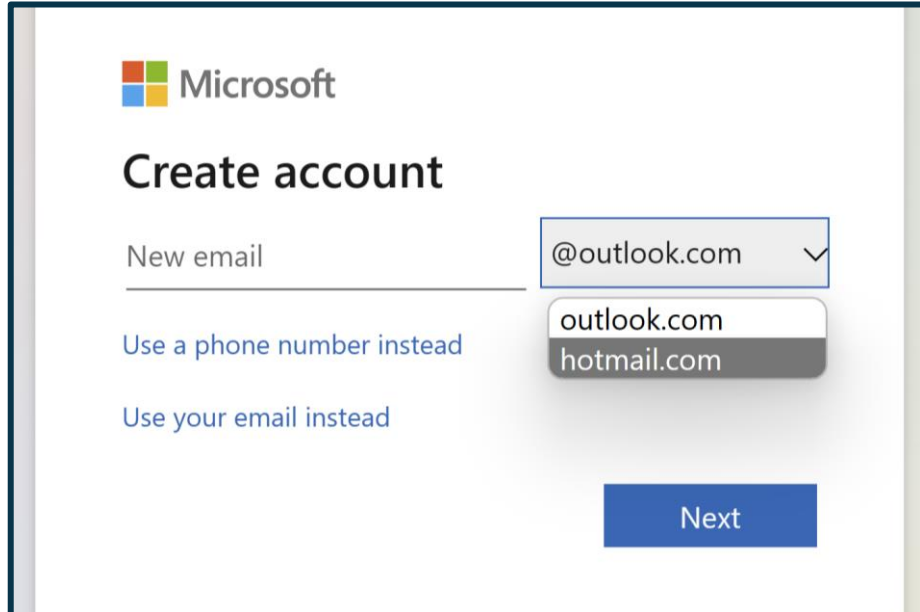
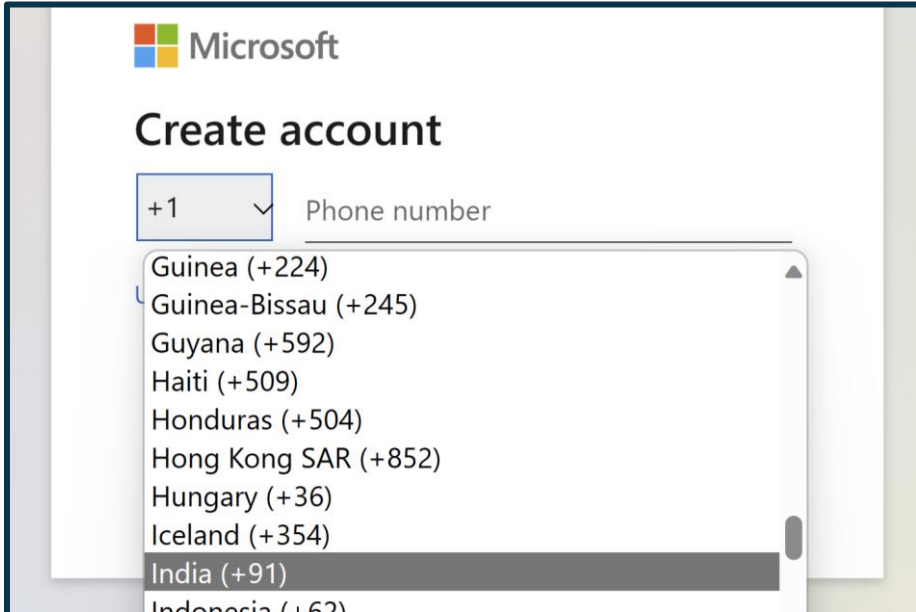


Step 4: Type a new name for your email id and click **Next**.



Step 5: You can create an account through multiple ways

- You can use your phone number to create the account. Click on “ **Use a phone number instead**”.
- Select country code and add your phone number
- Click on “ **Get a new email address**” to create an email id
- Enter the **New email** and **select domain** from dropdown outlook.com or hotmail.com
- Click on **Next**



Instructions to start your challenge

As part of Learnathon 2025, we have three exciting challenges for you. Click on the respective challenge URL to join and start your learning journey.

S. No.	Microsoft Course	Duration	Challenge URL
1.	Learn AI and Gen AI basics	1.5 Hrs	https://aka.ms/Learnathon2025_GenAI
2.	Get started with Microsoft Copilot	2.39 Hrs	https://aka.ms/Learnathon2025_Copilot
3.	Describe the concepts of cybersecurity	2.17 Hrs	https://aka.ms/Learnathon2025_Cybersecurity

Note : You can choose to participate in one or both challenges. Completing each challenge will earn you a completion certificate and an online badge

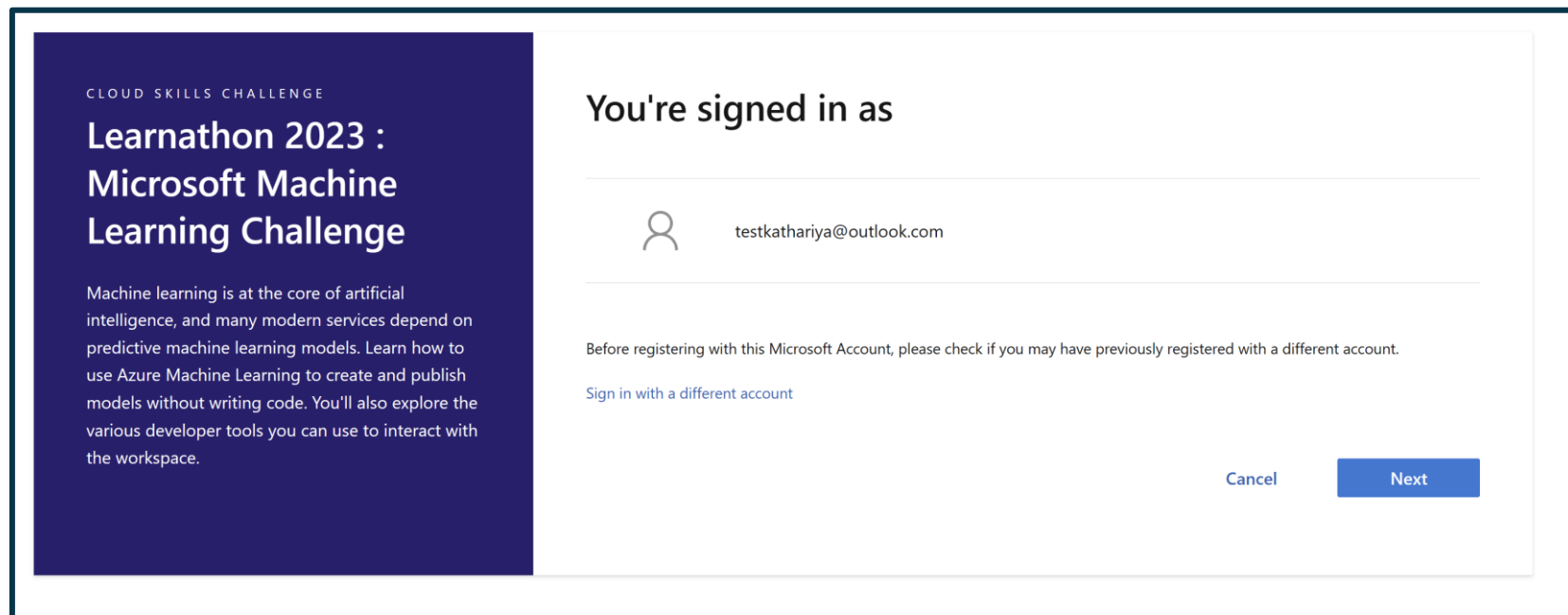
Step 1: You will be redirected to challenge landing page, you'll see the **challenge name, description, start time, and start date**. Click on **“Register Now”** to join the challenge. You can begin learning after the challenge start date.

Step 2: Enter your email ID to sign in. Preferably, use your existing school email or personal account to join and complete your challenge. Then, click on **“Next”**.

Step 3: Enter your password and Click on **Sign in**

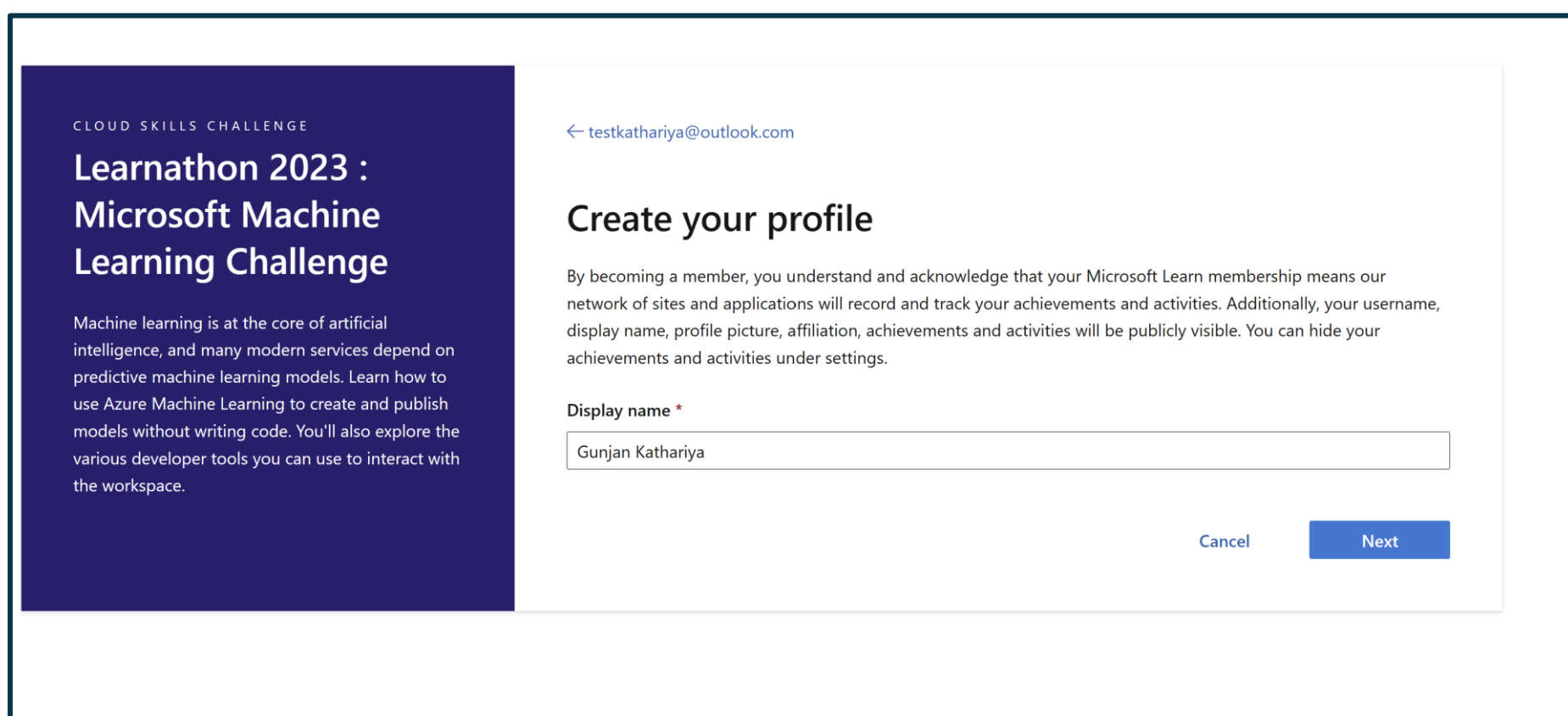
Step 4: A confirmation page will display your currently logged-in email ID. If you wish to continue with this email ID, click on **“Next”**.

Alternatively, you can click on **“Sign in with a different account”** and choose a different email ID.



Step 5: Create your profile page is displayed. You will be prompted to enter the **Display name**. Enter the display name in the format as shared with you by admin/challenge owner. Click on **Next**

Your progress will be tracked against the display name you provided. If you have any questions about the display name format, please contact your admin.



Step 6 : Enter your contact details

- Enter the **contact email for notifications** to receive auto alerts on the deadline, important dates, and completions etc.
- Click on the **Country/Region** dropdown to select Country
- Click on **Next**

CLOUD SKILLS CHALLENGE

Learnathon 2023 : Microsoft Machine Learning Challenge

Machine learning is at the core of artificial intelligence, and many modern services depend on predictive machine learning models. Learn how to use Azure Machine Learning to create and publish models without writing code. You'll also explore the various developer tools you can use to interact with the workspace.

← testkathariya@outlook.com

Stay in the know

Add your email to be eligible to participate in this challenge. You'll also receive information on updated content, personal recommendations and relevant notifications.

Contact email for notifications *

Country/Region *

India
▼

I will receive information, tips, and offers about Microsoft Learn and other Microsoft products and services. [Privacy Statement](#).

If you would like to only receive emails related to the Cloud Skills Challenge please go to your [email preferences](#) in your [Learn Profile](#) and unsubscribe after completing your challenge registration.

If you are not already registered on MS Learn- there will be some additional steps to be completed

- Enter your interest areas. You can click on the checkboxes to select “Student” as your role and also other things from your interest area and click **Next**.

You can alternatively click on **I'm not sure yet** to move to the next step.

CLOUD SKILLS CHALLENGE

Learnathon 2023 : Microsoft Machine Learning Challenge

Machine learning is at the core of artificial intelligence, and many modern services depend on predictive machine learning models. Learn how to use Azure Machine Learning to create and publish models without writing code. You'll also explore the various developer tools you can use to interact with the workspace.

Select roles you're interested in

<input type="checkbox"/> Administrator	<input type="checkbox"/> AI Edge Engineer	<input type="checkbox"/> AI Engineer
<input type="checkbox"/> App Maker	<input type="checkbox"/> Auditor	<input type="checkbox"/> Business Analyst
<input type="checkbox"/> Business Owner	<input type="checkbox"/> Business User	<input type="checkbox"/> Data Analyst
<input type="checkbox"/> Data Engineer	<input type="checkbox"/> Data Scientist	<input type="checkbox"/> Database Administrator
<input type="checkbox"/> Developer	<input type="checkbox"/> DevOps Engineer	<input type="checkbox"/> Functional Consultant
<input type="checkbox"/> Higher Education Educator	<input type="checkbox"/> Identity And Access Administrator	<input type="checkbox"/> Information Protection Administrator
<input type="checkbox"/> K-12 Educator	<input type="checkbox"/> Network Engineer	<input type="checkbox"/> Parent/Guardian
<input type="checkbox"/> Privacy Manager	<input type="checkbox"/> Risk Practitioner	<input type="checkbox"/> School Leader
<input type="checkbox"/> Security Engineer	<input type="checkbox"/> Security Operations Analyst	<input type="checkbox"/> Service Adoption Specialist
<input type="checkbox"/> Solution Architect	<input type="checkbox"/> Startup Founder	<input type="checkbox"/> Student
<input type="checkbox"/> Support Engineer	<input type="checkbox"/> Technology Manager	

- Select your current level of expertise. You can select from **Beginner, Intermediate and Advanced** and click on **Next**

CLOUD SKILLS CHALLENGE

Learnathon 2023 : Microsoft Machine Learning Challenge

Machine learning is at the core of artificial intelligence, and many modern services depend on predictive machine learning models. Learn how to use Azure Machine Learning to create and publish models without writing code. You'll also explore the various developer tools you can use to interact with the workspace.

Select roles you're interested in

<input type="checkbox"/> Administrator	<input type="checkbox"/> AI Edge Engineer	<input type="checkbox"/> AI Engineer
<input type="checkbox"/> App Maker	<input type="checkbox"/> Auditor	<input type="checkbox"/> Business Analyst
<input type="checkbox"/> Business Owner	<input type="checkbox"/> Business User	<input type="checkbox"/> Data Analyst
<input type="checkbox"/> Data Engineer	<input type="checkbox"/> Data Scientist	<input type="checkbox"/> Database Administrator
<input type="checkbox"/> Developer	<input type="checkbox"/> DevOps Engineer	<input type="checkbox"/> Functional Consultant
<input type="checkbox"/> Higher Education Educator	<input type="checkbox"/> Identity And Access Administrator	<input type="checkbox"/> Information Protection Administrator
<input type="checkbox"/> K-12 Educator	<input type="checkbox"/> Network Engineer	<input type="checkbox"/> Parent/Guardian
<input type="checkbox"/> Privacy Manager	<input type="checkbox"/> Risk Practitioner	<input type="checkbox"/> School Leader
<input type="checkbox"/> Security Engineer	<input type="checkbox"/> Security Operations Analyst	<input type="checkbox"/> Service Adoption Specialist
<input type="checkbox"/> Solution Architect	<input type="checkbox"/> Startup Founder	<input type="checkbox"/> Student
<input type="checkbox"/> Support Engineer	<input type="checkbox"/> Technology Manager	

[I'm not sure yet](#)
[Next](#)

Step 7: Select the products that you are interested in. Select Azure and other products of your interest area
Click **Next**.

You can alternatively click on **I'm not sure yet** to move to next step.

CLOUD SKILLS CHALLENGE

Learnathon 2023 : Microsoft Machine Learning Challenge

Machine learning is at the core of artificial intelligence, and many modern services depend on predictive machine learning models. Learn how to use Azure Machine Learning to create and publish models without writing code. You'll also explore the various developer tools you can use to interact with the workspace.

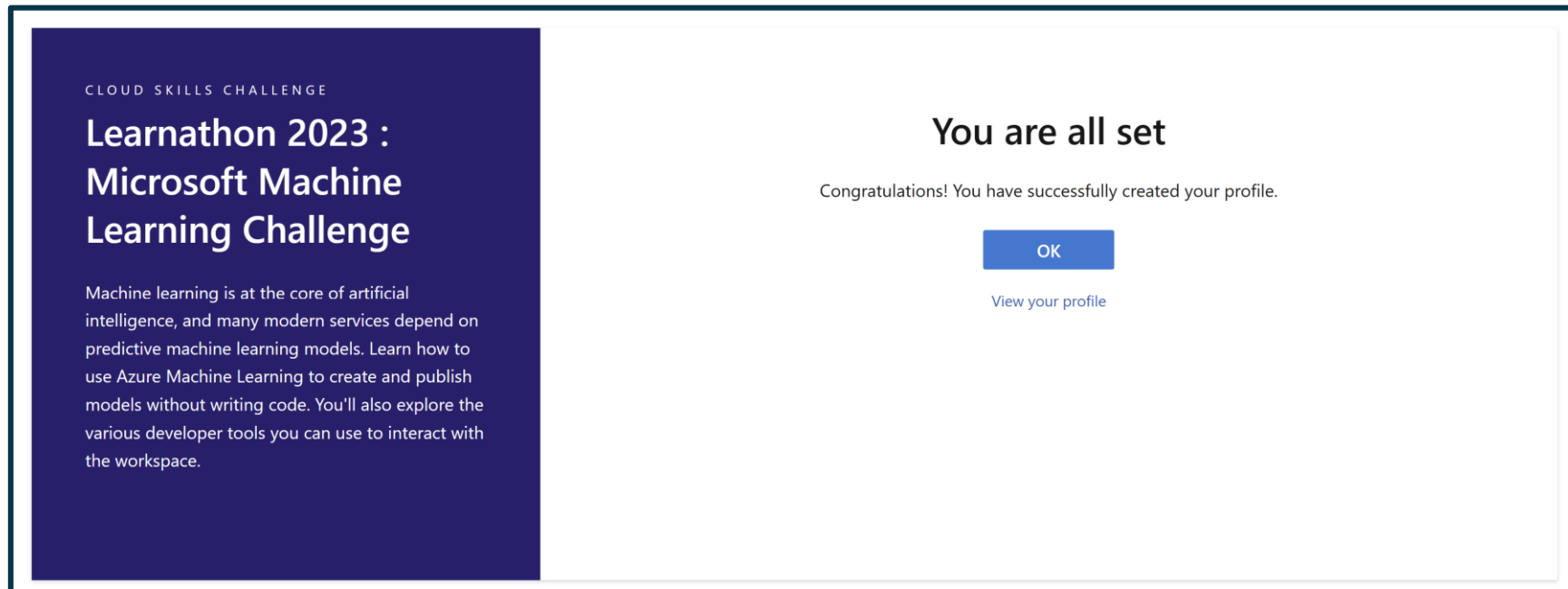
[← Previous](#)

Select products you're interested in

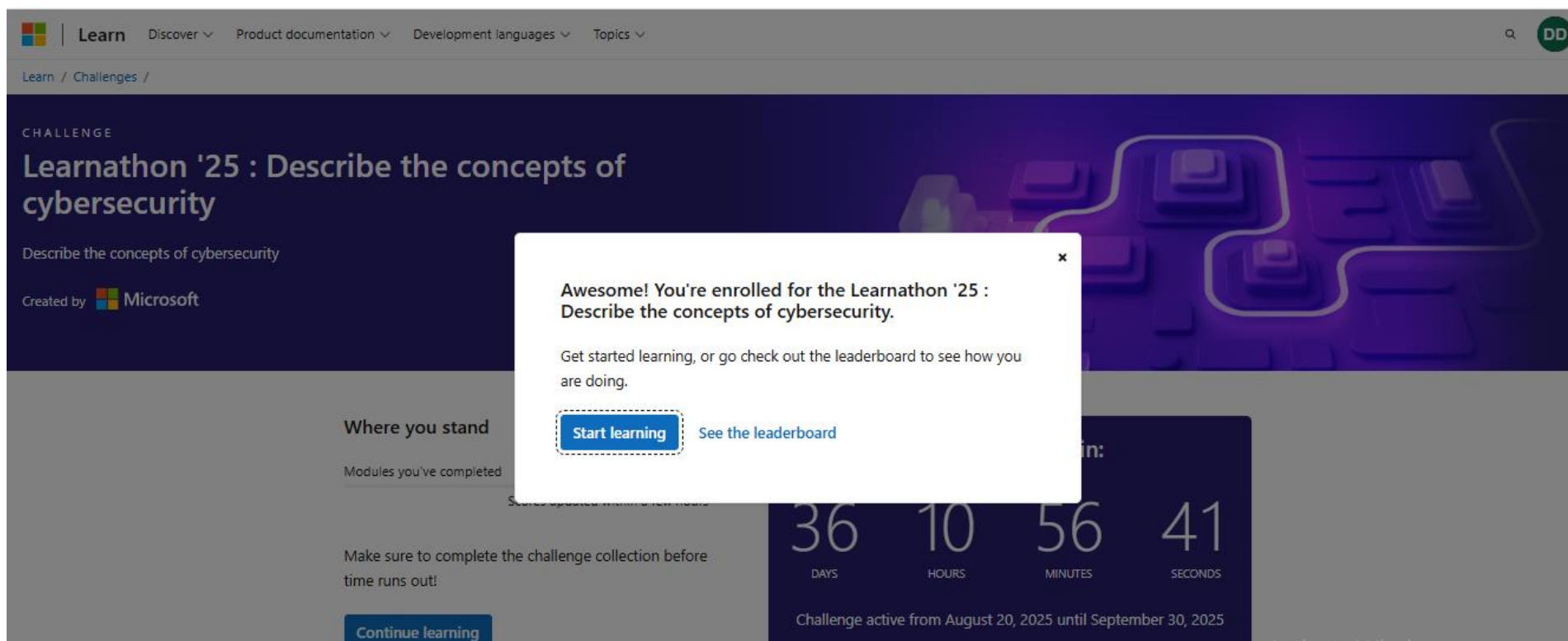
<input type="checkbox"/> .NET	<input type="checkbox"/> Azure	<input type="checkbox"/> Bing
<input type="checkbox"/> Consumer	<input type="checkbox"/> Dynamics 365	<input type="checkbox"/> Flip
<input type="checkbox"/> GitHub	<input type="checkbox"/> HoloLens	<input type="checkbox"/> Industry Solutions
<input type="checkbox"/> Internet Explorer	<input type="checkbox"/> Intune	<input type="checkbox"/> Microsoft 365
<input type="checkbox"/> Microsoft Authentication Library	<input type="checkbox"/> Microsoft Defender	<input type="checkbox"/> Microsoft Edge
<input type="checkbox"/> Microsoft Education Center	<input type="checkbox"/> Microsoft Endpoint Manager	<input type="checkbox"/> Microsoft Entra
<input type="checkbox"/> Microsoft Fabric	<input type="checkbox"/> Microsoft Graph	<input type="checkbox"/> Microsoft MakeCode
<input type="checkbox"/> Microsoft Partner Center	<input type="checkbox"/> Microsoft Power Platform	<input type="checkbox"/> Microsoft Priva
<input type="checkbox"/> Microsoft Purview	<input type="checkbox"/> Microsoft Sales Copilot	<input type="checkbox"/> Microsoft Teams
<input type="checkbox"/> Microsoft Viva	<input type="checkbox"/> Minecraft	<input type="checkbox"/> Mixed Reality Toolkit
<input type="checkbox"/> Nuance	<input type="checkbox"/> Office	<input type="checkbox"/> Office 365
<input type="checkbox"/> Project Bonsai	<input type="checkbox"/> Quantum Development Kit	<input type="checkbox"/> SQL Server
<input type="checkbox"/> Surface	<input type="checkbox"/> Sysinternals	<input type="checkbox"/> Visual Studio
<input type="checkbox"/> Visual Studio App Center	<input type="checkbox"/> Visual Studio Code	<input type="checkbox"/> Windows
<input type="checkbox"/> Xbox		

[I'm not sure yet](#)
[Next](#)

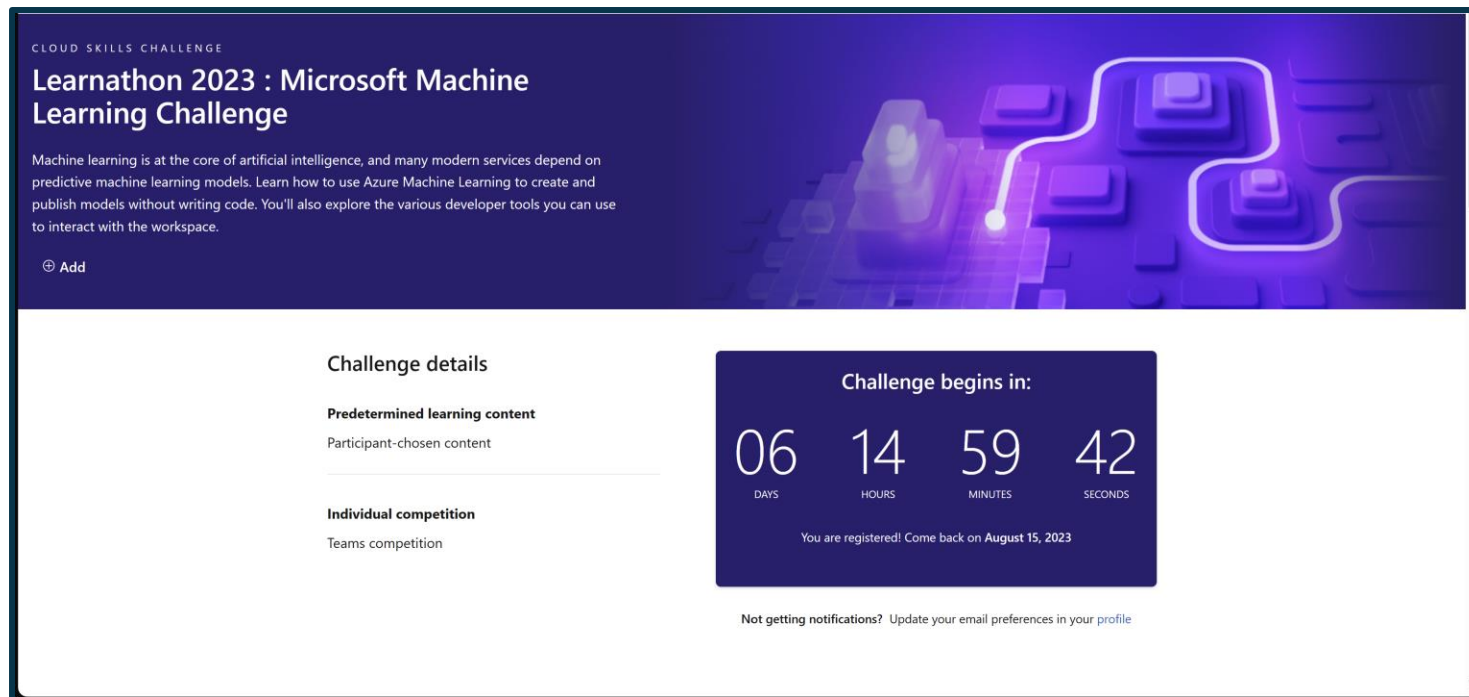
Step 8: Your profile is all set. Click on **Ok** to start



Step 9: You are now enrolled in the challenge. Click **“Start Learning”**



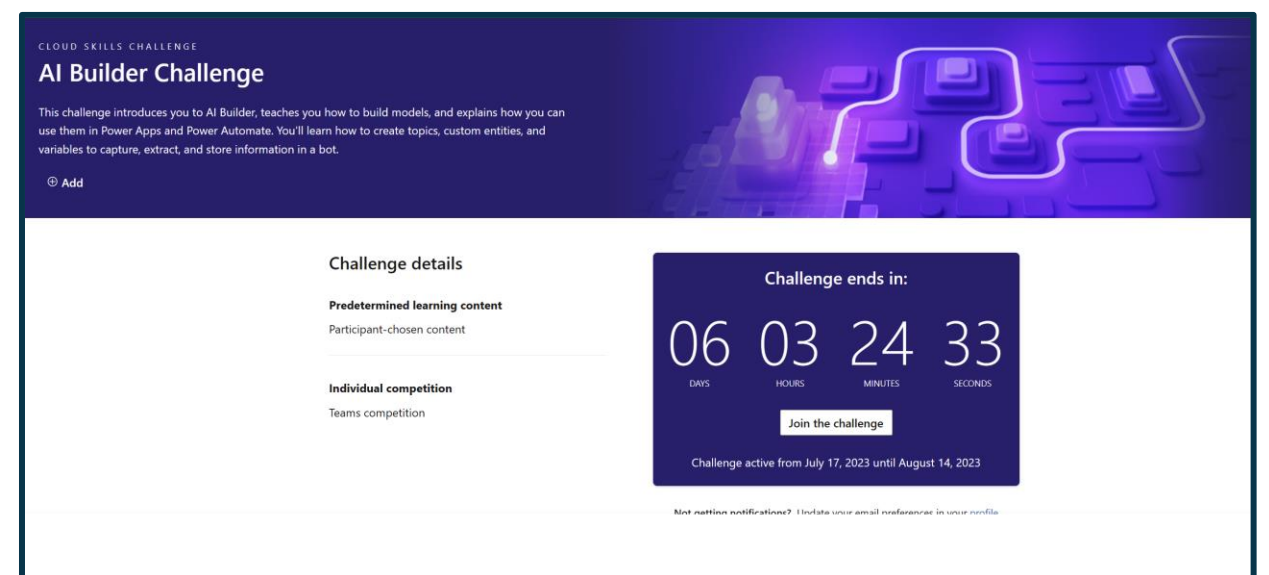
Step 10: Before a challenge is active (before the start date), you will see a countdown to the exact start time.



Step 11: Once your challenge starts, click on **Join the Challenge** button.

On the challenge page you will see below .

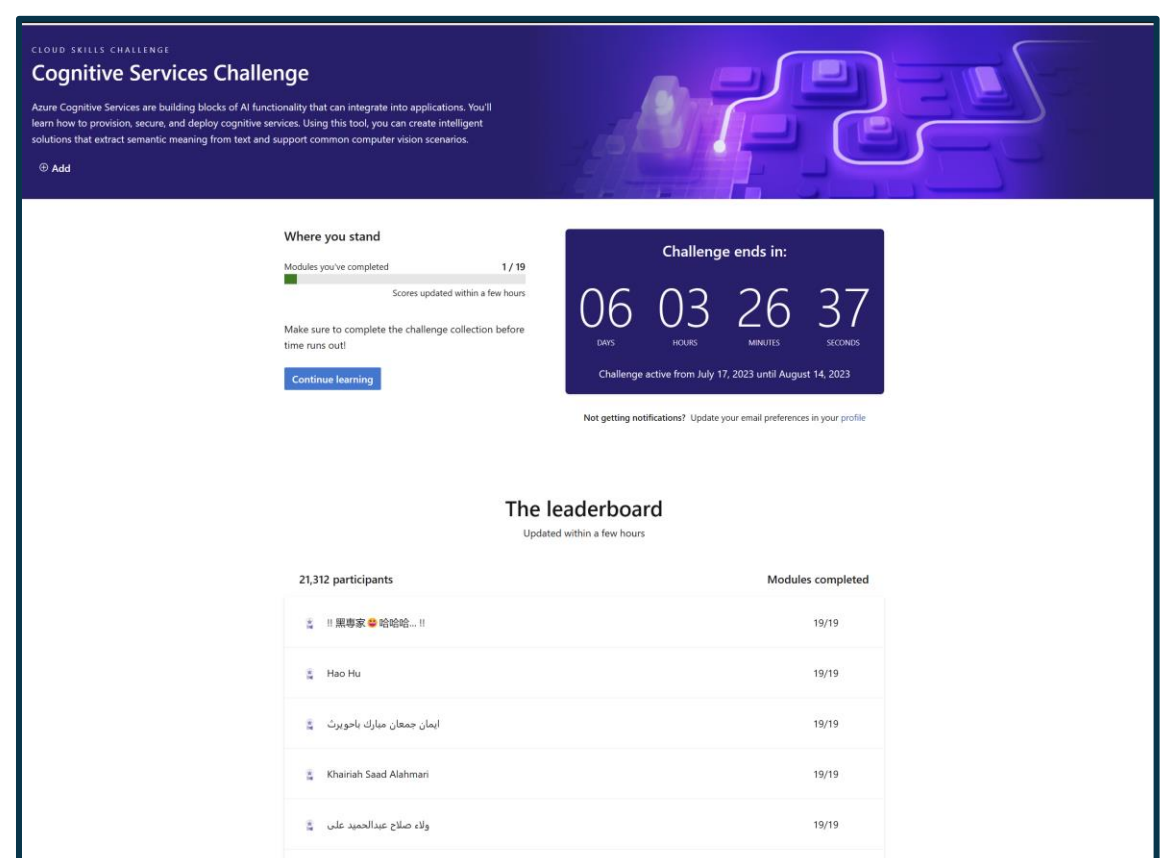
- **Leaderboard**
- **Frequently asked questions**



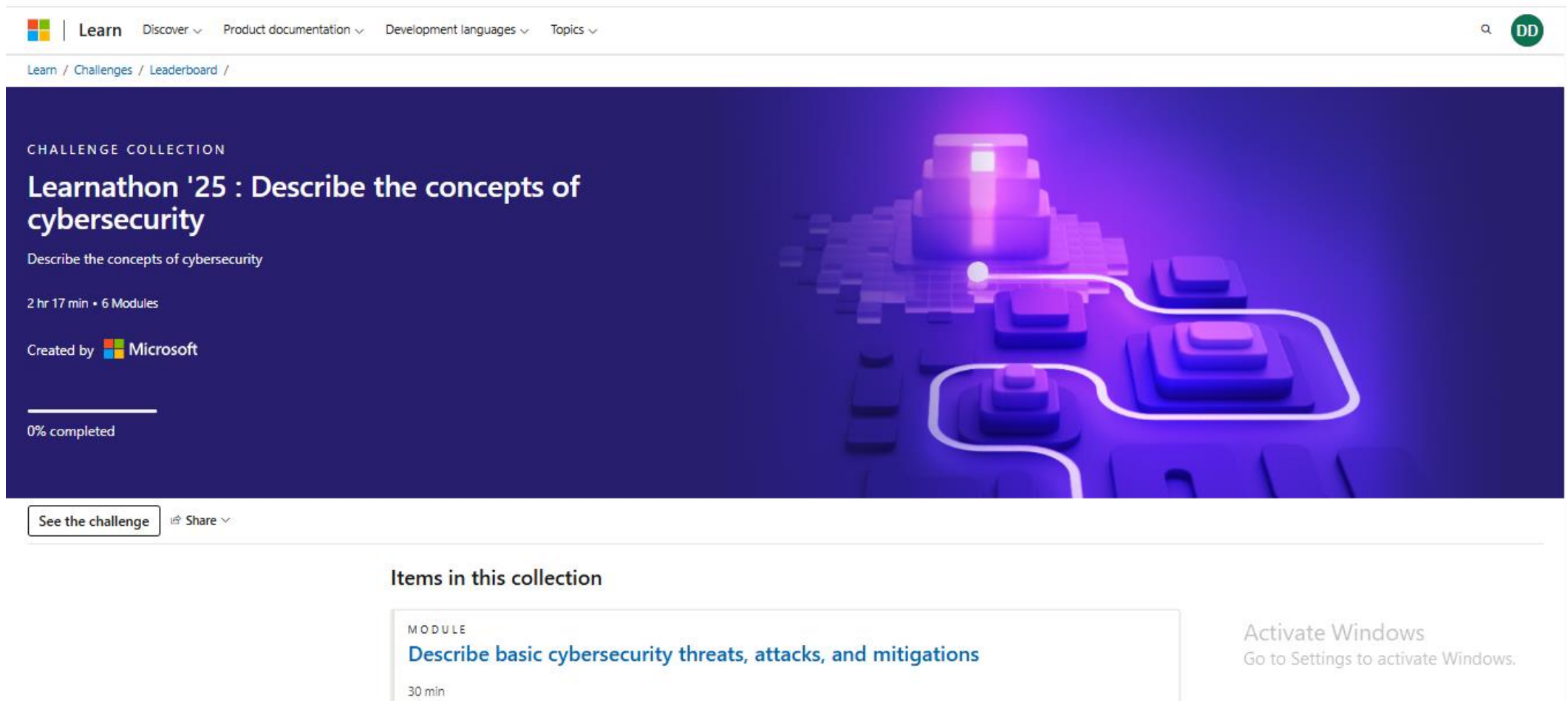
Step 12: Once you join the challenge. Click on **“Continue learning”** to start your learning.

You will be additionally can view

- Your learning progress against the required module
- Time remaining for completing the challenge
- Leaderboard.



Step 13: You will be able to view the list of all modules to be completed. You will be able to view the completion at the challenge level and at the module level too.



The screenshot shows the Microsoft Learn website interface. At the top, there's a navigation bar with 'Learn', 'Discover', 'Product documentation', 'Development languages', and 'Topics'. Below that, a breadcrumb trail reads 'Learn / Challenges / Leaderboard'. The main content area features a dark blue header with the text 'CHALLENGE COLLECTION' and 'Learnathon '25 : Describe the concepts of cybersecurity'. Below the title, it says 'Describe the concepts of cybersecurity', '2 hr 17 min • 6 Modules', and 'Created by Microsoft'. A progress indicator shows '0% completed'. There are buttons for 'See the challenge' and 'Share'. Below the main content, there's a section titled 'Items in this collection' with a list of modules. The first module is 'Describe basic cybersecurity threats, attacks, and mitigations' with a duration of '30 min'. To the right of this list, there's a 'Activate Windows' notification.

Stage 2 : Microsoft Applied Skills (MAS)

Complete any one of the Microsoft skill-based assessments listed below and earn yourself a Microsoft-branded T-shirt!

Complete and submit your details here to claim your T-shirt <https://forms.office.com/r/zt1LFeNyk>

MAS 1: Microsoft Applied Skills: Get started with cloud security and monitoring tasks

Description : Perform essential Azure security and monitoring tasks by enabling Microsoft Defender for Cloud, reviewing security recommendations, managing keys and secrets, configuring firewall policies, and modifying monitoring settings in Log Analytics to enhance cloud security and compliance.

Learning path : [Take learning path](#)

Assessment link : [Take Assessment](#)

MAS 2: Microsoft Applied Skills: Get started with classes, properties, and methods in C#

Learn how to create classes and objects in C# and how to securely access and manage encapsulated data using class properties and methods.

Learning path : [Take learning path](#)

Assessment link : [Take Assessment](#)

MAS 3: Microsoft Applied Skills: Get started with Azure management tasks

Description : This learning path helps you explore basic management tasks for Azure resources. You'll have the opportunity to learn about managing virtual machines, virtual networks, and storage accounts, and then a guided project will give you hands-on experience actually managing Azure resources.

Learning path : [Take learning path](#)

Assessment link : [Take Assessment](#)

MAS 4: Microsoft Applied Skills: Get started with identities and access using Microsoft Entra

Description : Explore the entry level identity and access management tasks. Learn to create user, groups, and how control access with licenses, roles, and conditional access.

Learning path : [Take learning path](#)

Assessment link : [Take Assessment](#)

SAMPLE CERTIFICATE



This acknowledges that

[Add Your Name Here]

Has successfully completed the
Learn AI and Gen AI basics



October 2025



This acknowledges that

[Add Your Name Here]

Has successfully completed the
Microsoft Fabric & Data Analytics



October 2025

SAMPLE CERTIFICATE



This acknowledges that

[Add Your Name Here]

Has successfully completed the

Describe the concepts of cybersecurity

October 2025

Sample Certificate



Build the Future with Generative AI

Course

AWS Academy Generative AI Foundations

15 Hours



ICTACADEMY®

LEARNATHON
2025

SELF LEARNING ENDS ON

31 **OCT**
2025

Exclusive for Students of ICT Academy Member Institutions

www.ictacademy.in/learnathon

AWS Academy

AWS Academy provides higher education institutions with a free, ready-to-teach cloud computing curriculum that prepares students to pursue industry-recognized certifications and in-demand cloud jobs. Our curriculum helps educators stay at the forefront of AWS Cloud innovation so that they can equip students with the skills they need to get hired in one of the fastest-growing industries.

Every student has to complete the below course, comprising around 15 hours of learning in order to be eligible for the Certificate/badge

Start Your Cloud Journey Here

S. No.	Course	Duration
1	AWS Academy Generative AI Foundations	15 hours

Note: Only AWS Member Institutions can enroll in this course.

If your Institution is not AWS member and you wanted to enroll this course, Kindly register in the below link.

<https://www.awsacademy.com/InstitutionApplication>

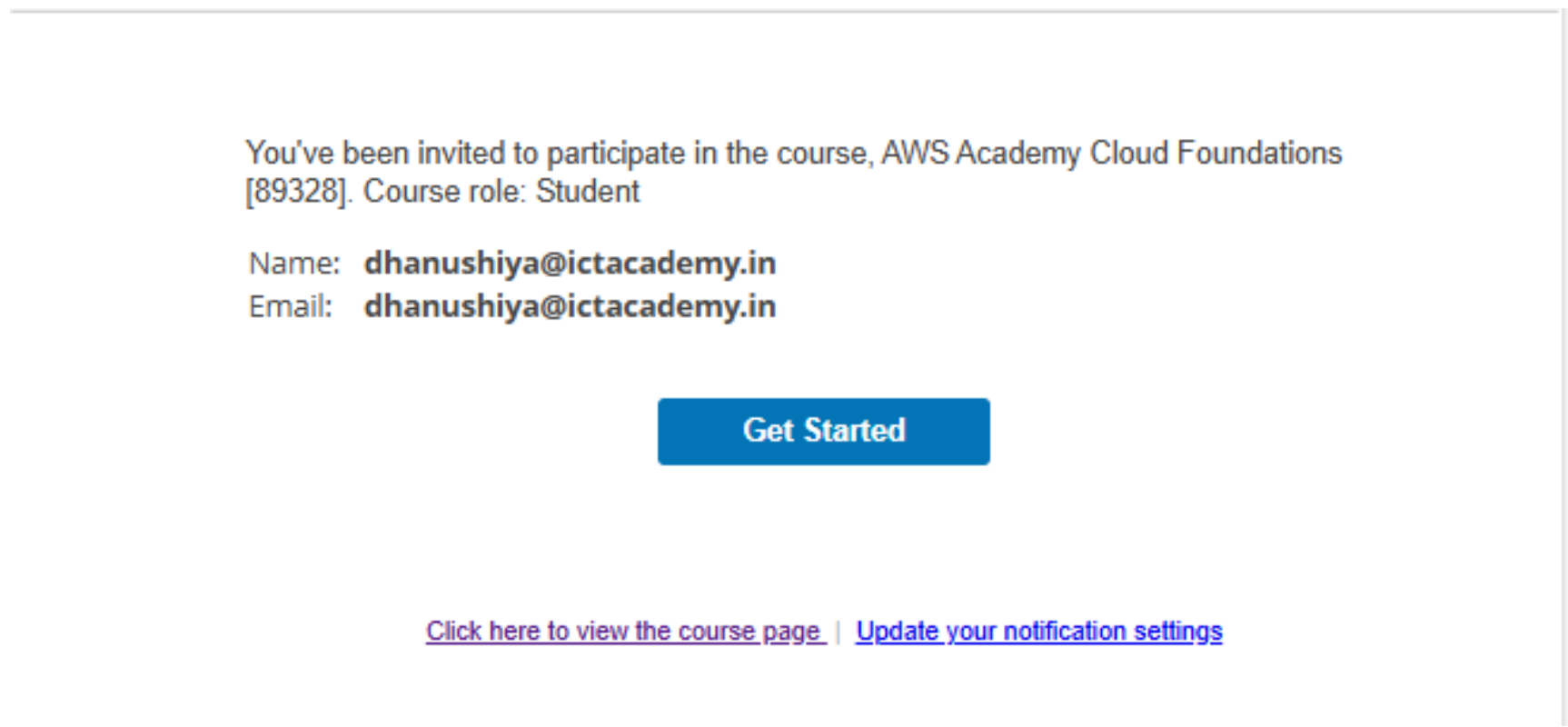
Important Note: While registering for AWS Educator login, kindly ensure that you use your college name and not ICT Academy name while registering or creating a class. Using ICT Academy's name may lead to account termination.

Total Learning Duration: 15 hours

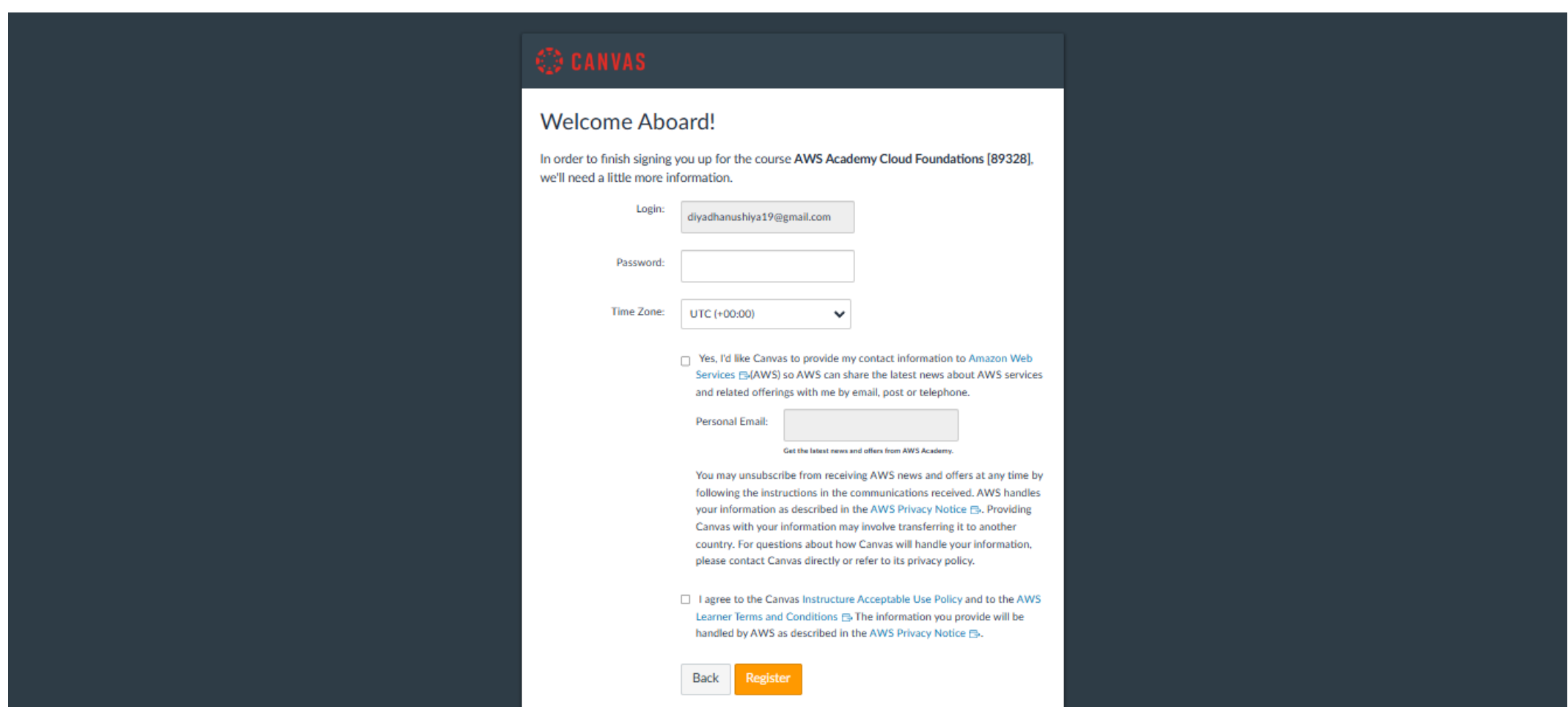
Instructions to initiate learning on AWS Academy

Step 1: AWS Academy Educator will enroll you into the AWS Academy course.

Step 1.1: After you have received the initial invite to join, you will receive a mail like below,

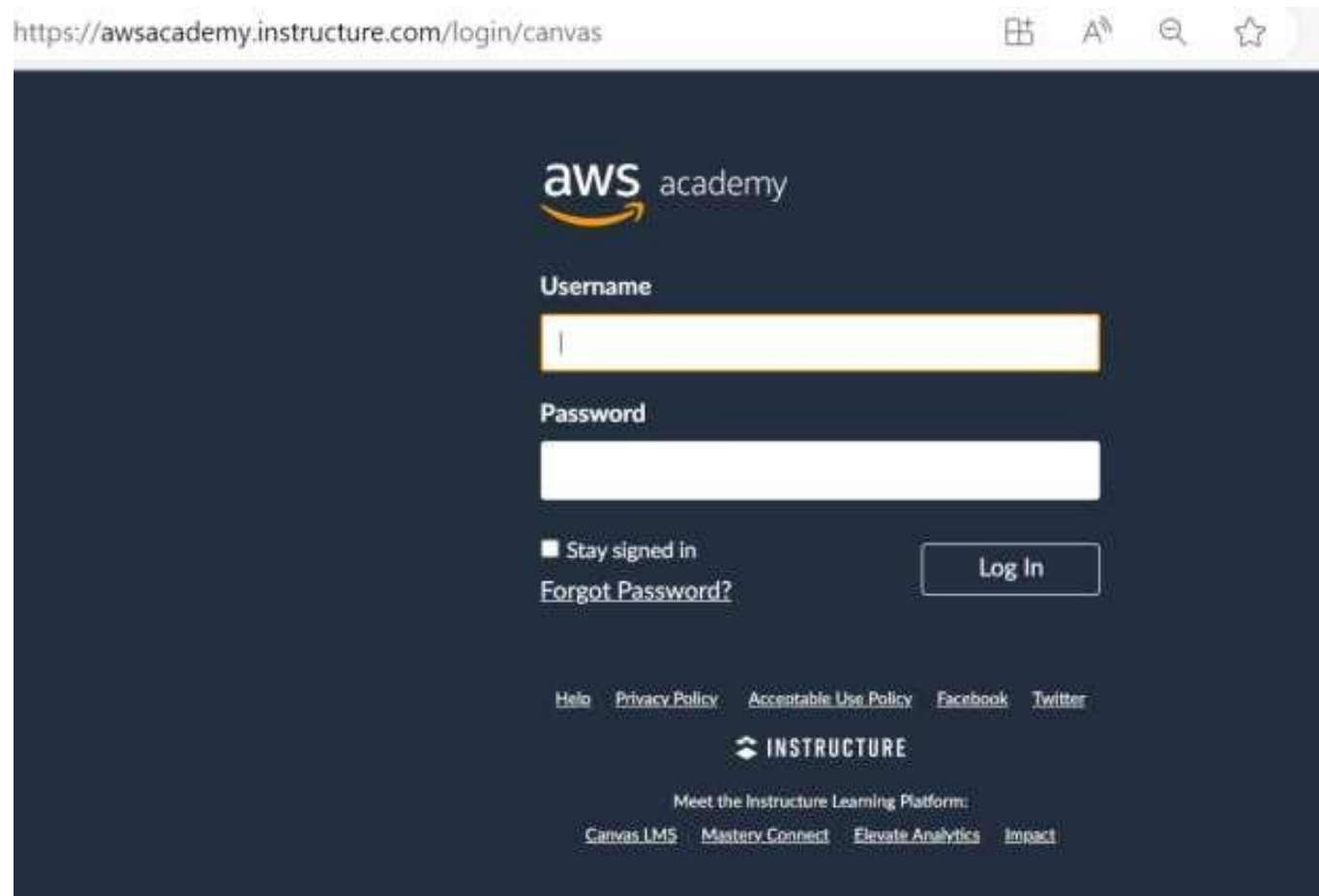


Step 2: Click on 'Getting Started', and You will be redirected to a new URL and presented the below screen

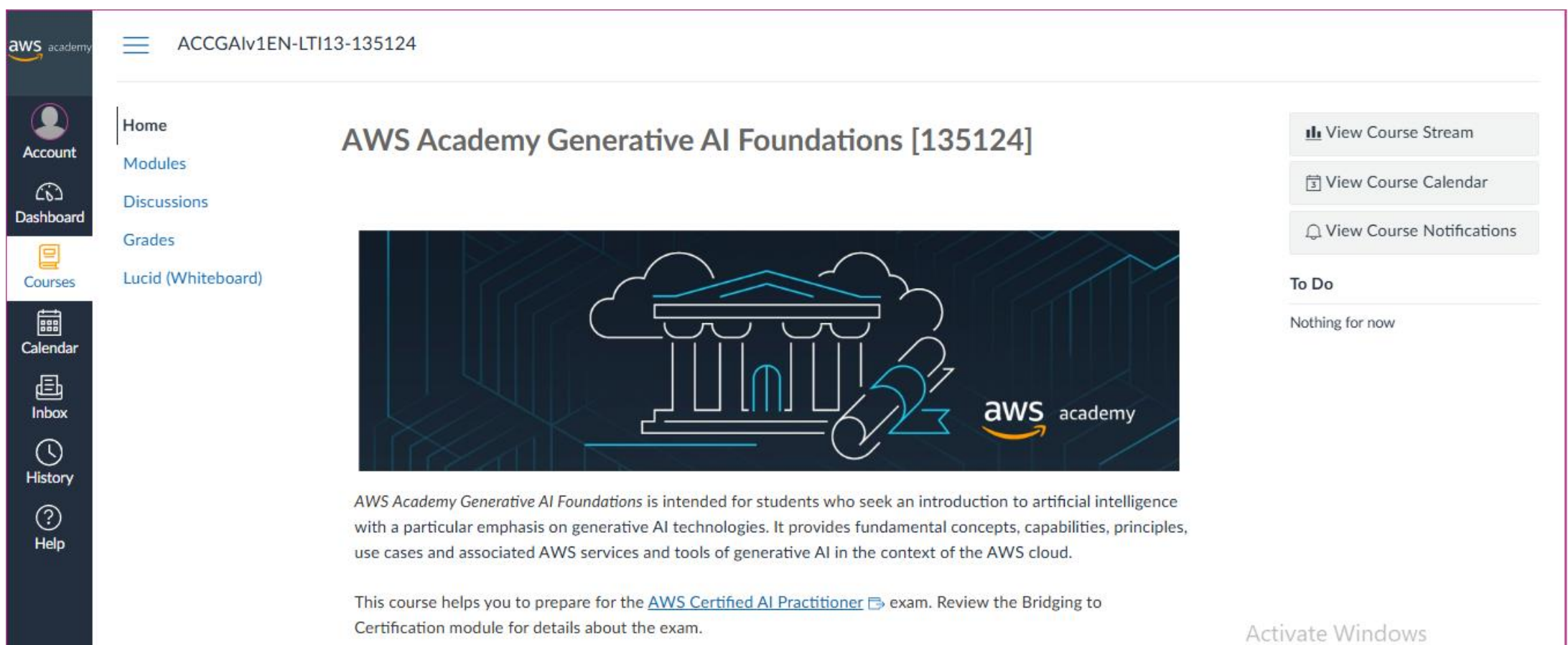


After login, system may ask you to create canvas account if first time login to canvas.

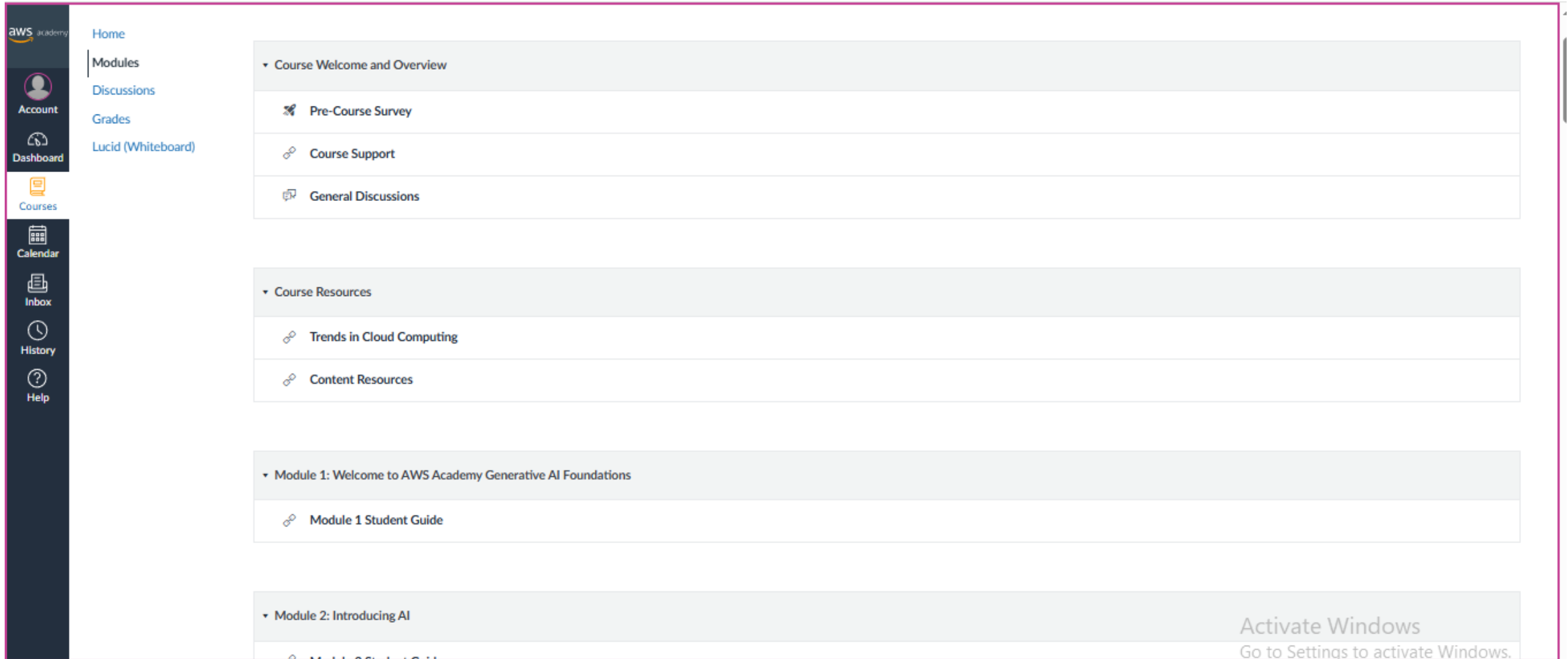
Step 3: Student should click on Student Login and proceed (if an existing user)



Step 4: Once logged in you will come across the course



Step 5: Click on Modules to get started



Sample Badge/Certificate will be shared to your email Id.

SAMPLE BADGE





Automate Your Future

Course

Certified Essentials Automation Professional

10 Hours



ICTACADEMY®

LEARNATHON
2025

SELF LEARNING ENDS ON

31 **OCT**
2025

Exclusive for Students of ICT Academy Member Institutions

www.ictacademy.in/learnathon

AUTOMATION ANYWHERE

The **Automation Anywhere Academic Program** is a global initiative designed to empower educational institutions to integrate Robotic Process Automation (RPA) education into their curriculum. Master Automation Anywhere with self-paced, specialized training and certification programs. Enhance your automation skills with flexible, expert-led courses designed for students.

Every student has to complete the below courses, comprising around 10 hours of learning in order to be eligible for the Certificate

Sl. No.	Courses	Duration
1	Certified Essentials Automation Professional	10 hours

Total Learning Duration: 10 hours

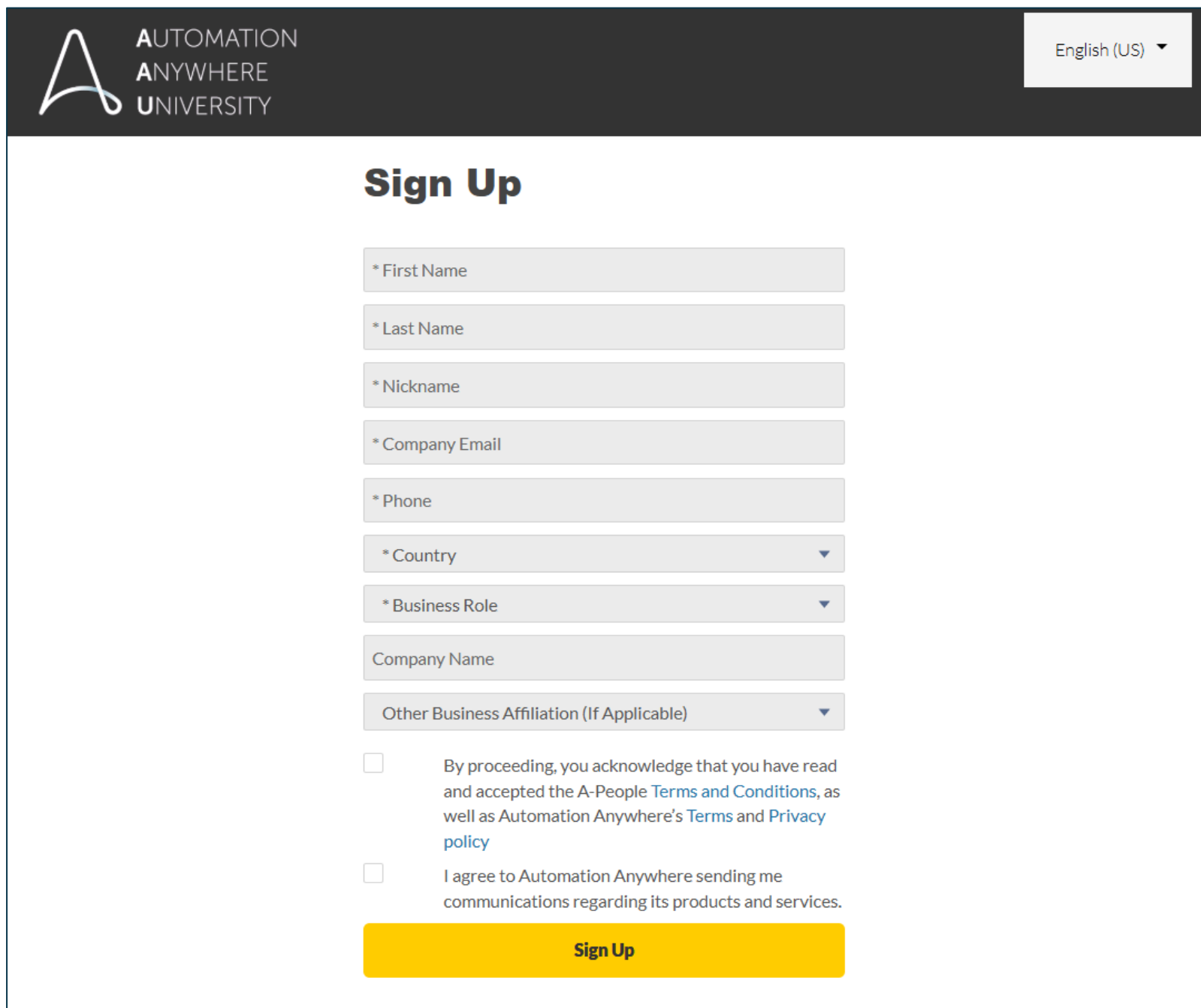
Registration procedure to Automation Anywhere University (AAU) and Community Edition (CE)

Resources:

- Automation Anywhere University – Online Learning Trails
- Community Edition – Cloud Native Automation Platform for run automation

Step 1: Automation Anywhere University – [Register Here](#)

- Fill the required details in below form
- Choose I am not robot
- Submit the form

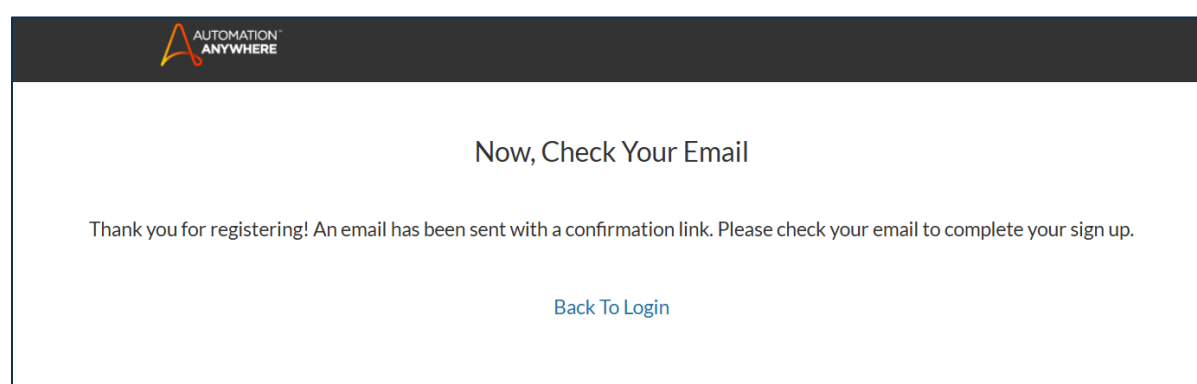


The screenshot shows the 'Sign Up' page for Automation Anywhere University. The page has a dark header with the Automation Anywhere University logo on the left and a language dropdown menu set to 'English (US)' on the right. The main content area is white and contains the following fields and options:

- * First Name
- * Last Name
- * Nickname
- * Company Email
- * Phone
- * Country (dropdown menu)
- * Business Role (dropdown menu)
- Company Name
- Other Business Affiliation (If Applicable) (dropdown menu)
- By proceeding, you acknowledge that you have read and accepted the A-People [Terms and Conditions](#), as well as Automation Anywhere's [Terms and Privacy policy](#)
- I agree to Automation Anywhere sending me communications regarding its products and services.

A yellow 'Sign Up' button is located at the bottom of the form.


Step 2: Post registration you will see below confirmation



The screenshot shows the post-registration confirmation page. It features the Automation Anywhere logo in the top left corner. The main text reads: 'Now, Check Your Email' followed by 'Thank you for registering! An email has been sent with a confirmation link. Please check your email to complete your sign up.' At the bottom, there is a blue link that says 'Back To Login'.

Step 3:

- Confirmation Email will send to Inbox
- Click on Get Started now by setting your Password



Hi Nagaraja B G,

It's great to meet you!

As a member of the [Automation Anywhere Community](#), you have unlocked access to a one stop resource for all your automation needs.

[Get started now by setting your password.](#)


Join your automation peers in collaborative forum conversations, upskill via learning opportunities and challenges like our famous Bot Games, be inspired by innovative best practice resources, connect with product experts on all the latest Automation Anywhere product developments and more!

If there is any support we can provide along your journey, please do not hesitate to reach out.

Go be great!

The Automation Anywhere Community Team
Contact Email: community@automationanywhere.com

Step 4: Set password as below



Change Your Password

Enter a new password for **rajbgcontacts@gmail.com**.
Make sure to include at least:

- 8 characters
- 1 letter
- 1 number

* New Password

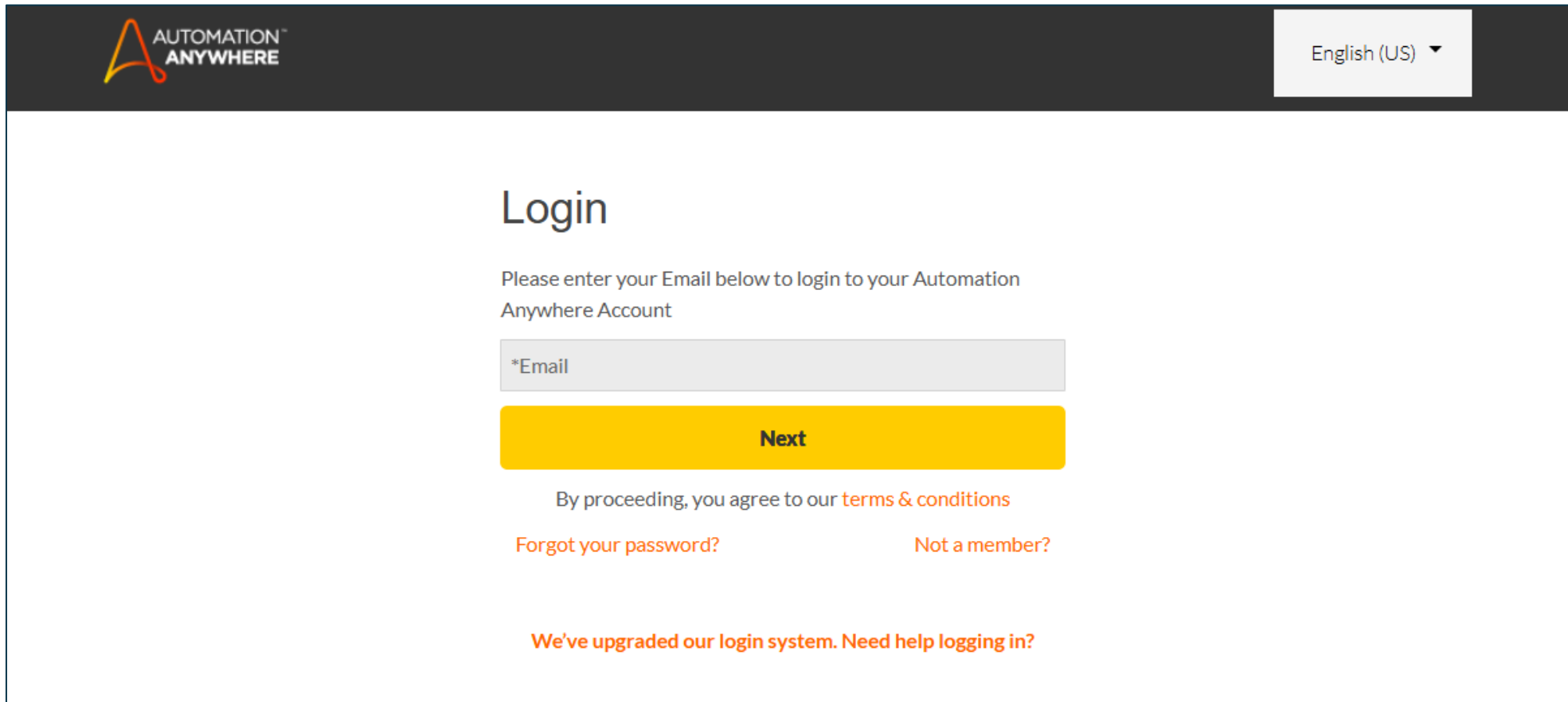
* Confirm New Password

*=required

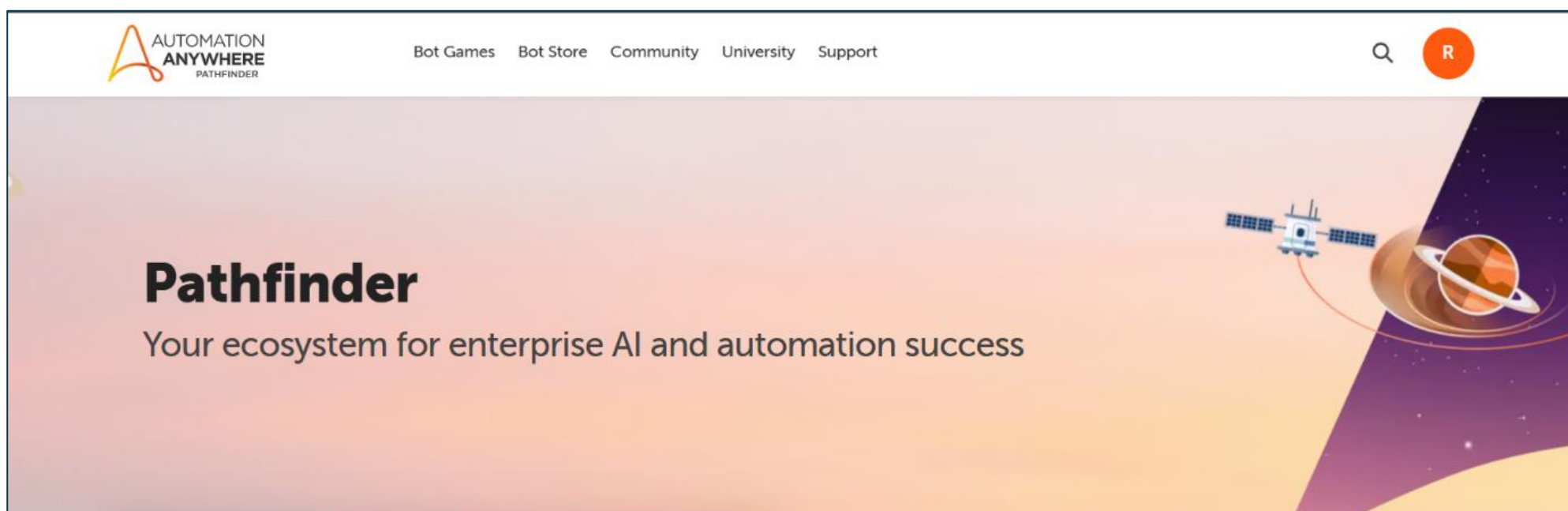
Password was last changed on 7/21/2025 9:59 AM.

© 2025 Automation Anywhere. All rights reserved.

Step 5: Once the password set login with your credentials to Automation Anywhere University

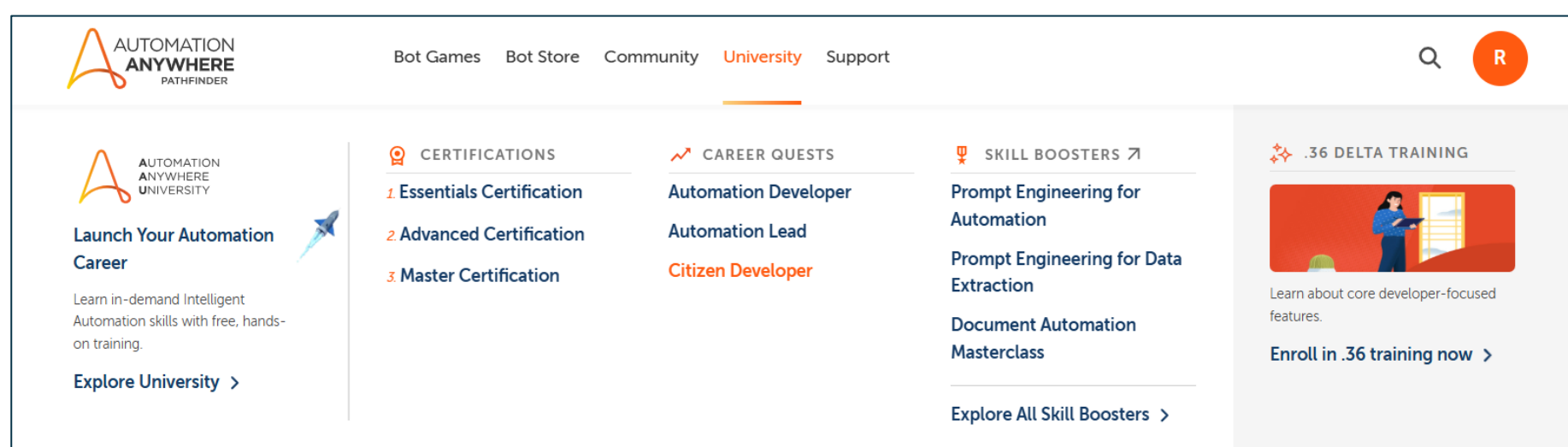


Step 6: You will be guided to below webpage



Step 7: Under this page

- Choose University
- Select Citizen Developer under Carrer Quest Tab



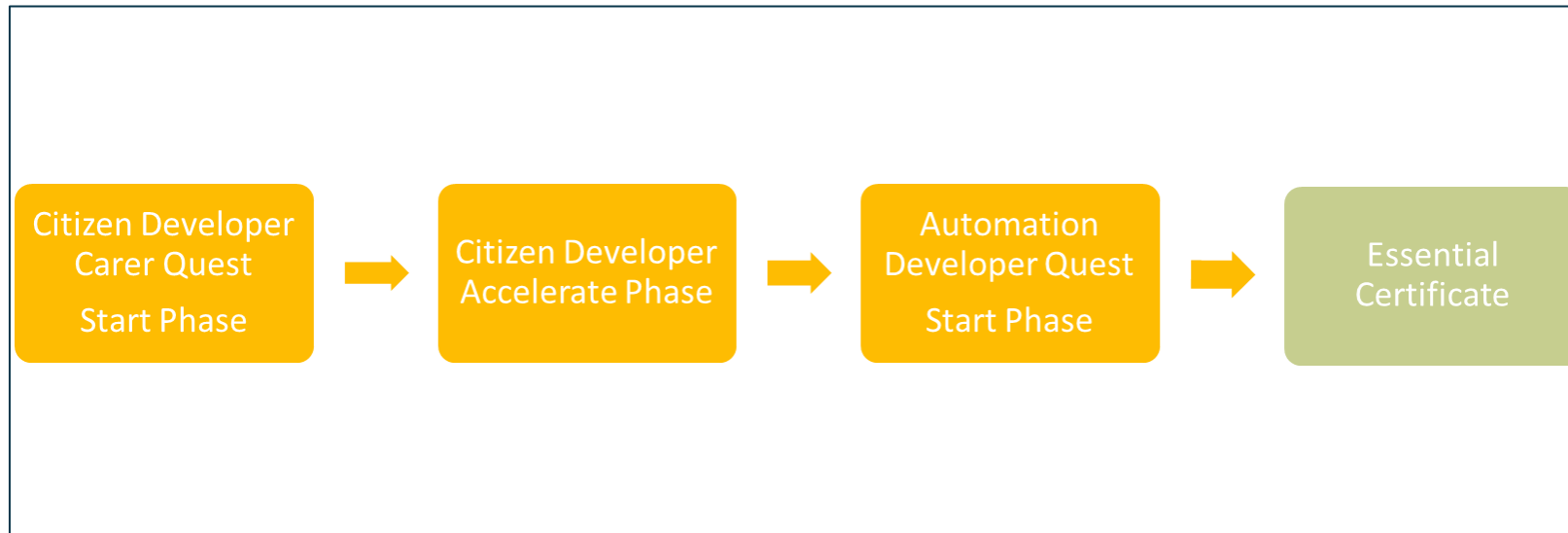
Step 8: Page will guide to Learning Trials

Step 9:

- Start your learning Journey
- On Completion of all the learning Trials choose University → Certification → Essential Certification to start your Assessments

Step 10: Select Get Certified for free

Step 11: Student Certification & Required Curriculum to choose in AAU



Step 12: Earn Badges on completion of Each Module

Gain momentum as you build your Citizen Developer skills.

Stack skills with easy-to-follow courses and hands-on practice. Add to your professional portfolio and earn badges by completing each phase.

Start

Accelerate

Scale

4 Hands-On Exercises

Build 2 complete automations

Earn the Citizen Developer Start badge

Gain foundational skills to kickstart your journey into automation.

- Have a basic understanding of automation concepts.
- Understand how to navigate Automation Anywhere's Control Room.
- Use Recorder to record and replay automation actions.
- Start working with excel and file operations in automations.
- Begin using basic variables in automations.

Select Language ▼

Start your journey

Step 13: Start your assessment

Essentials Automation Certification - 2024

LESSONS x Hide

CERTIFICATION CONTENTS

- Certification Exam Agreement ✓
- Candidate Agreement E-signature ✓
- Q&A Exam (Assessment) ✓

PROGRESS 100%

NB

100%

Complete

Show Details

RESOURCES >

NOTES

SUPPORT SIGN OUT

Certification Contents / Q&A Exam (Assessment) 🔖

<
>

TIME LIMIT 01:00:00

0 ATTEMPTS REMAINING

80% REQUIRED FOR PASSING GRADE

Welcome! This assessment/exam is an integral part of your learning process, and a great way to test your expertise on the topics learnt.

Note: Upon completion of the assessment, you will receive an email with your certificate. Please check your registered email for instructions to access your certificate.

Best of luck!


Step 14: Complete the course successfully to earn your certification



“Note: Login credentials for Automation Anywhere University and the Community Edition are different, as they require separate registrations “

Community Edition; [Register Here](#)

Step 15: Fill the required details as per below form



With Community Edition from Automation Anywhere, students and developers enjoy the benefits of our Automation 360 cloud platform for FREE.

- ☑ Leverage the cloud to access state-of-the-art enterprise-class technology
- ☑ Instant-on ease of use with drag-and-drop simplicity
- ☑ Build bots at any skill level
- ☑ Step-by-step in-product learning

Get Community Edition FREE

- ✓ No credit card required
- ✓ Access to A-People community
- ✓ Free learning resources

Please fill out this form to set up your free account.

*First Name	*Last Name
*Business Email	*Phone Number
*Company Name	*Number of Employees
*Job Level	*Job Function
*Country/Region	

Your use of this website is subject to the Automation Anywhere [Terms](#) and [Privacy Policy](#).

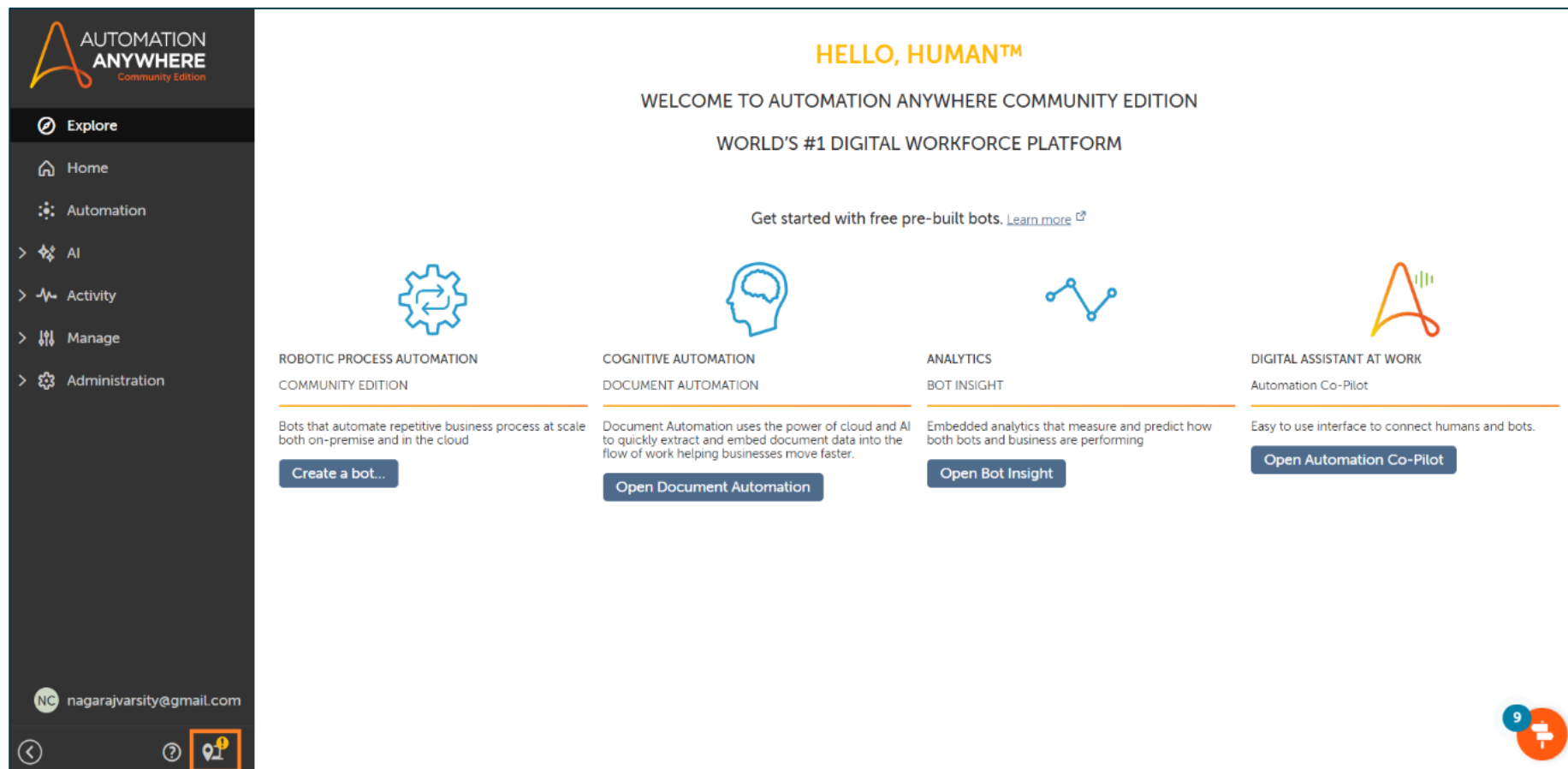
I have read and accept the [Community Edition Terms and Conditions](#).

[GET FREE COMMUNITY EDITION](#)

Community Edition use by small businesses. An organization is considered a 'small business' only if: 1) your organization has less than 250 machines (physical or virtual), 2) your organization has less than 250 users or 3) your organization has less than \$5 million US in annual revenue. If your organization exceeds any one (1) of the three (3) examples above, your organization is not considered a small business. A small business, including its affiliates, may only use the Community Edition from Automation Anywhere on no more than five (5) machines within the organization and small business may only process/upload up to 100 pages per month with Document Automation.

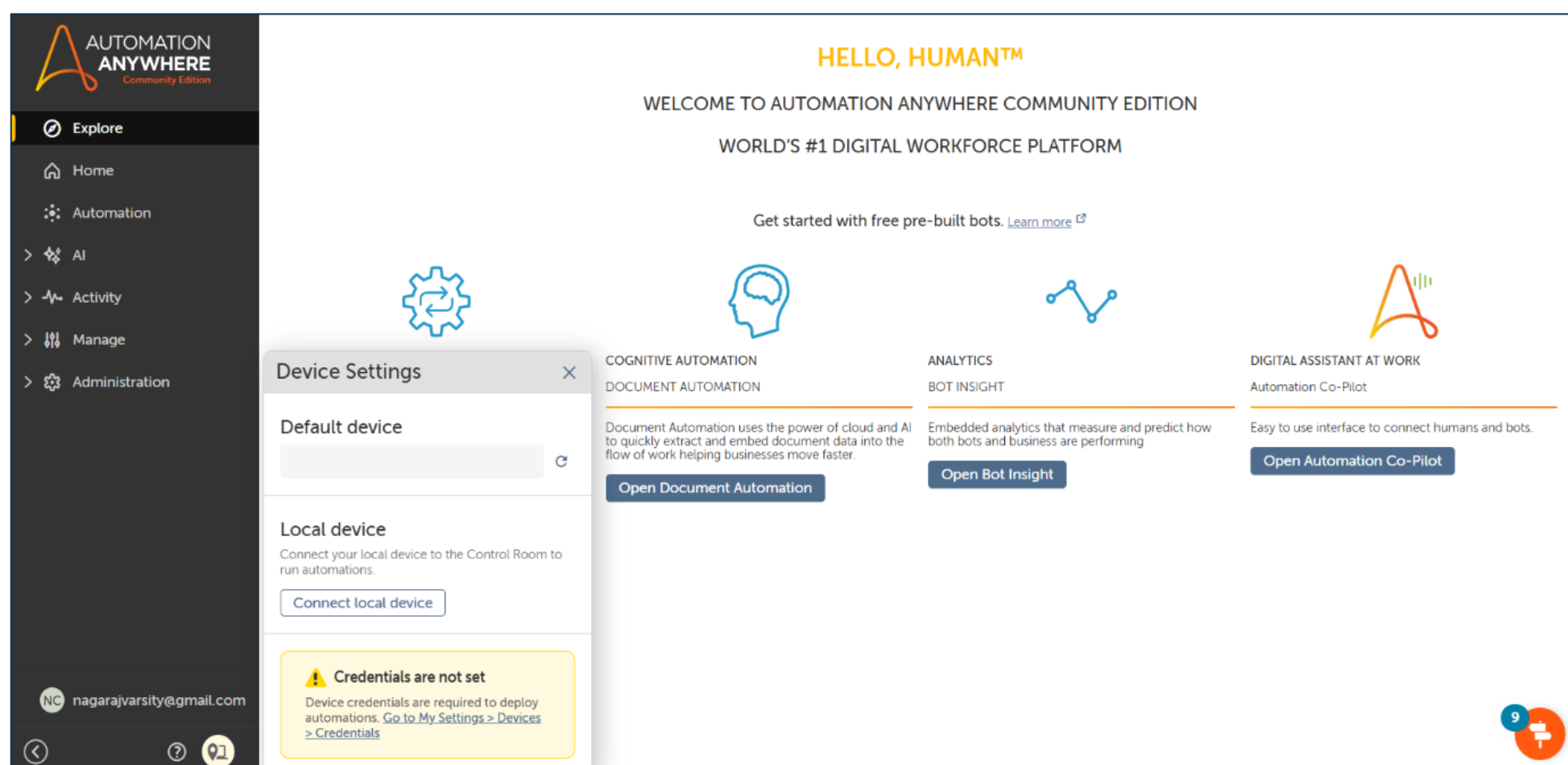
Step 16:

- On submission email notification send to respective email id
- Click on Change Password
- Set your password
- Login to Community Edition Control Room with your credentials
- Landing Page Looks



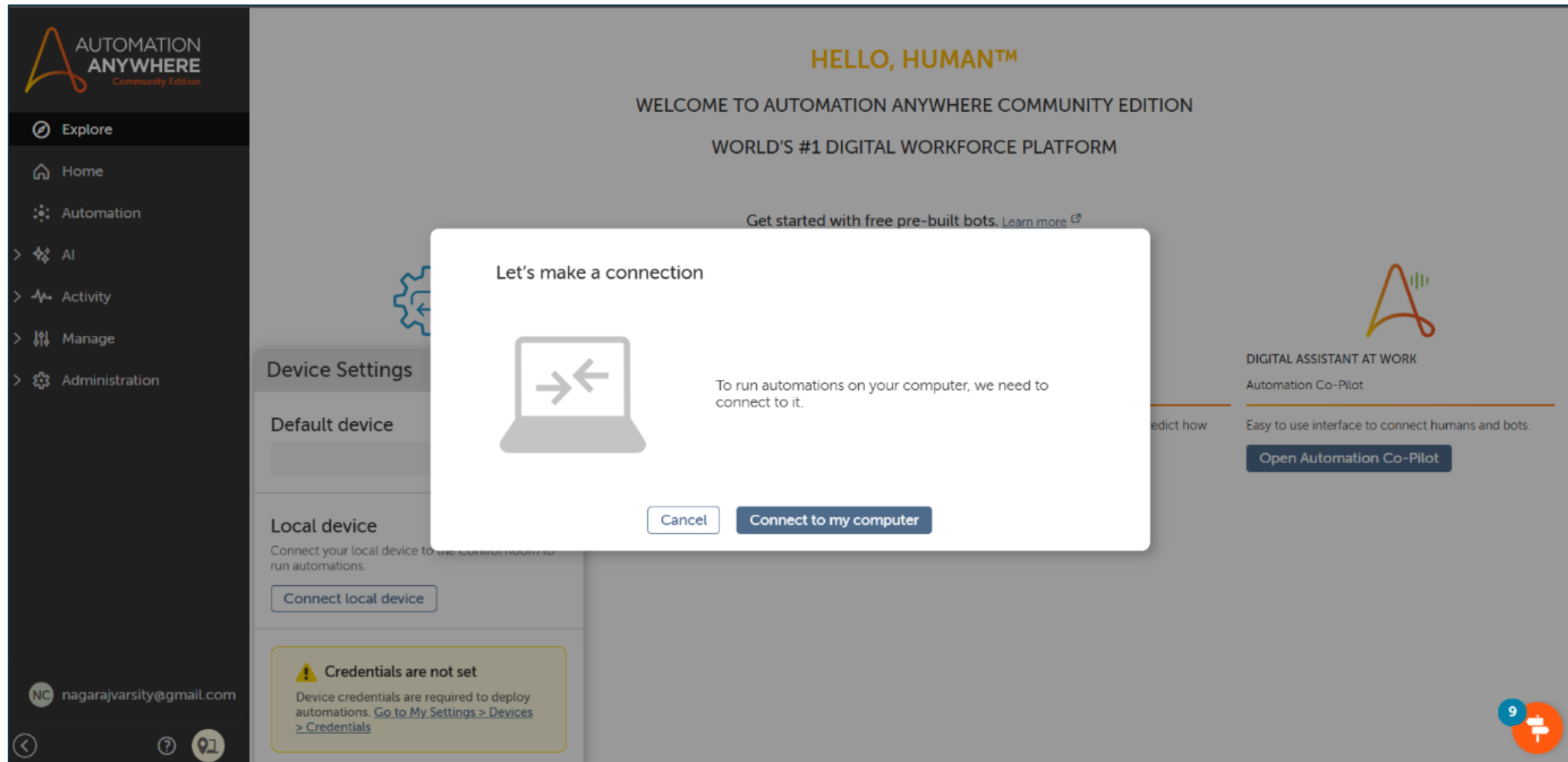
Step 17: Configuring Community Edition Control Room

- After clicking on the icon, marked in red box at bottom left of the screen, a pop-up window will appear
- On this pop-up window, click on “Connect Local Device”



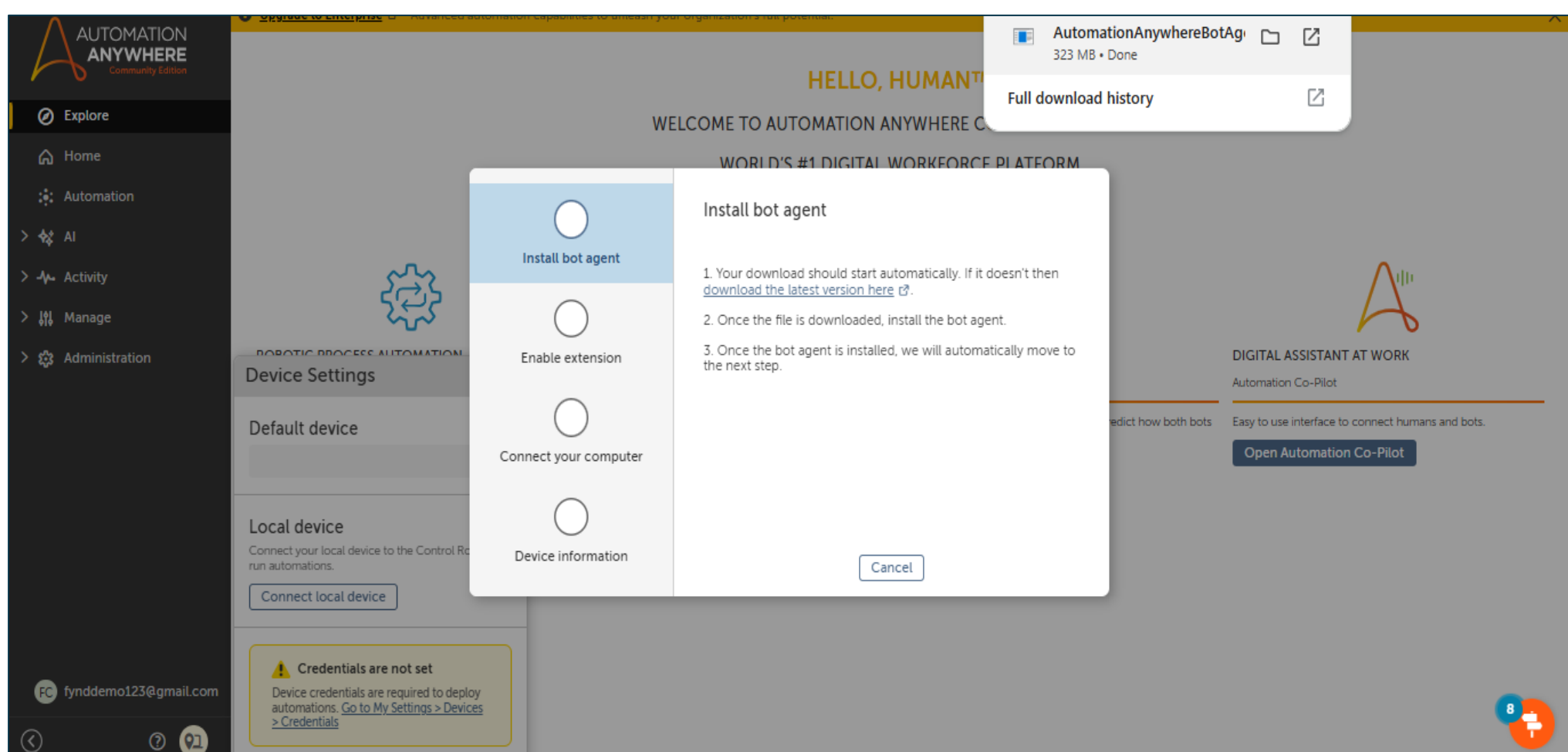
Step 18:

- After clicking on “Connect Local Device”, a window will pop up.
- On this pop-up window, click on “Connect to my Computer” button



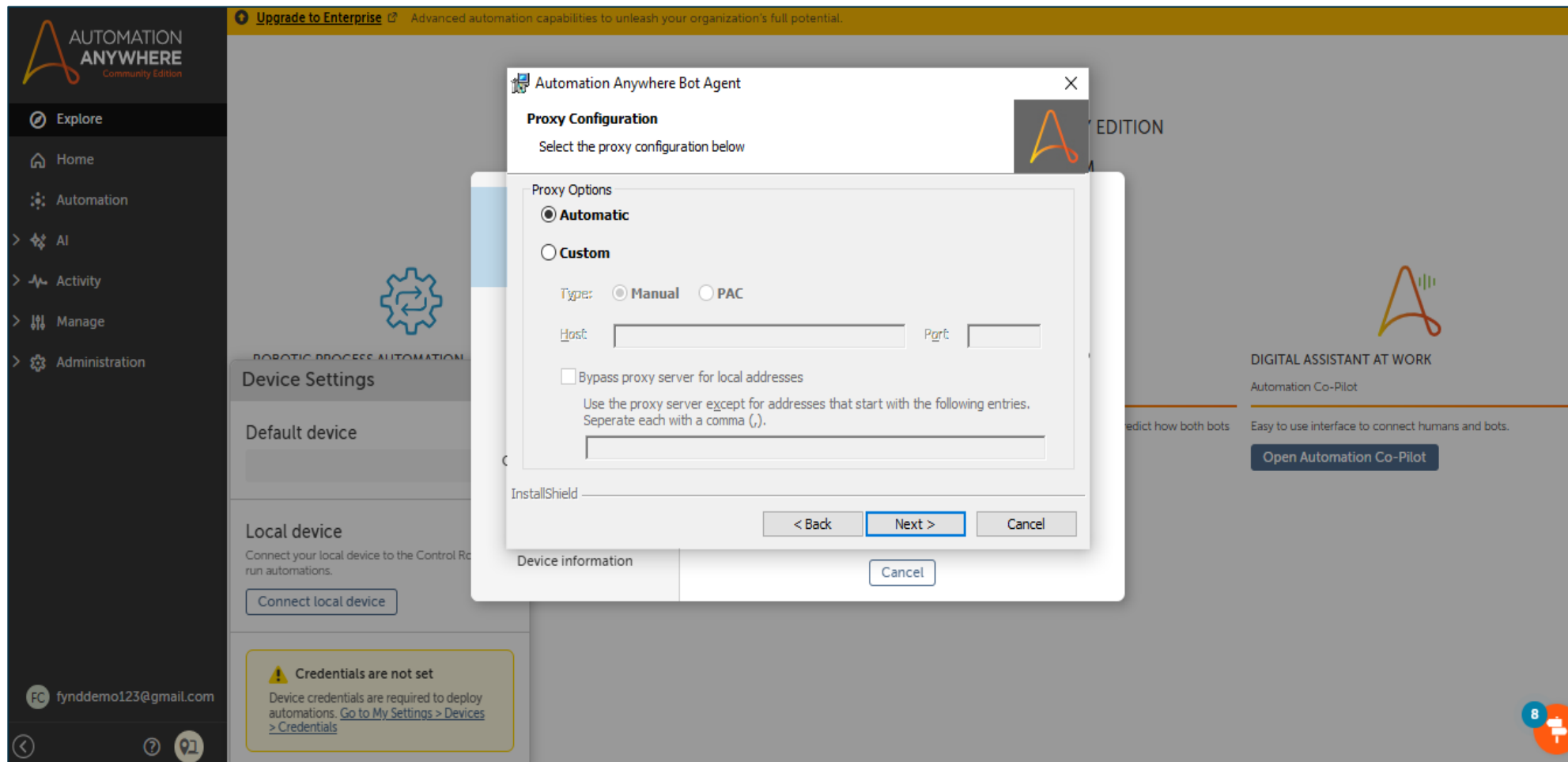
Step 19:

- After clicking on “Connect Local Device”, it will start downloading the bot agent as shown on the top right corner
- A bot agent is a small piece of software that needs to be installed on your windows computer to run the automation.
- You will need to wait till the download is completed



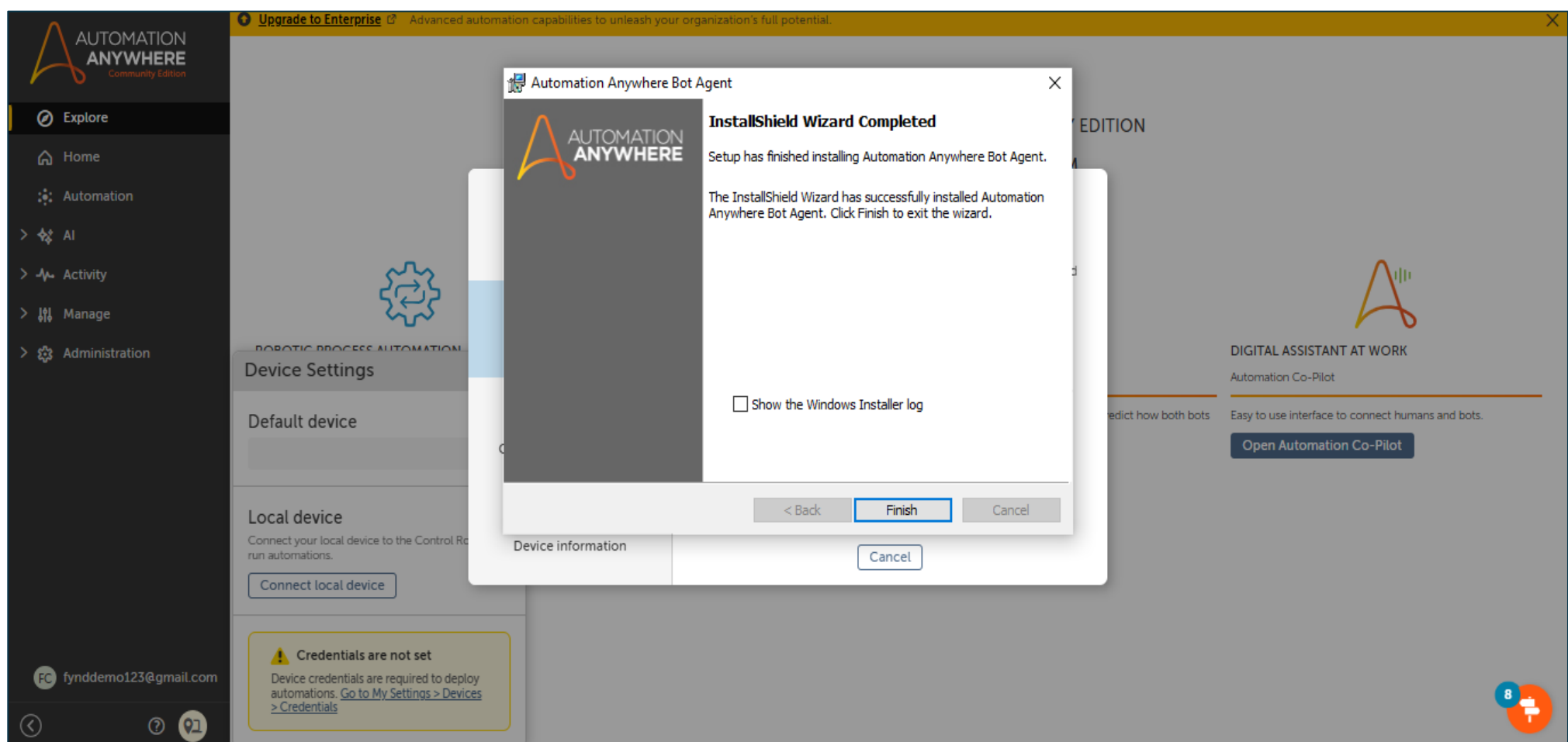
Step 20:

- Before installation of bot agent, you need to set the proxy configuration
- Between the two options, please choose the option as per your requirement and fill in the details.
- Click on “Next” button
- This window will give you the option to start installing the bot agent
- Click on “install” button to begin installation of bot agent



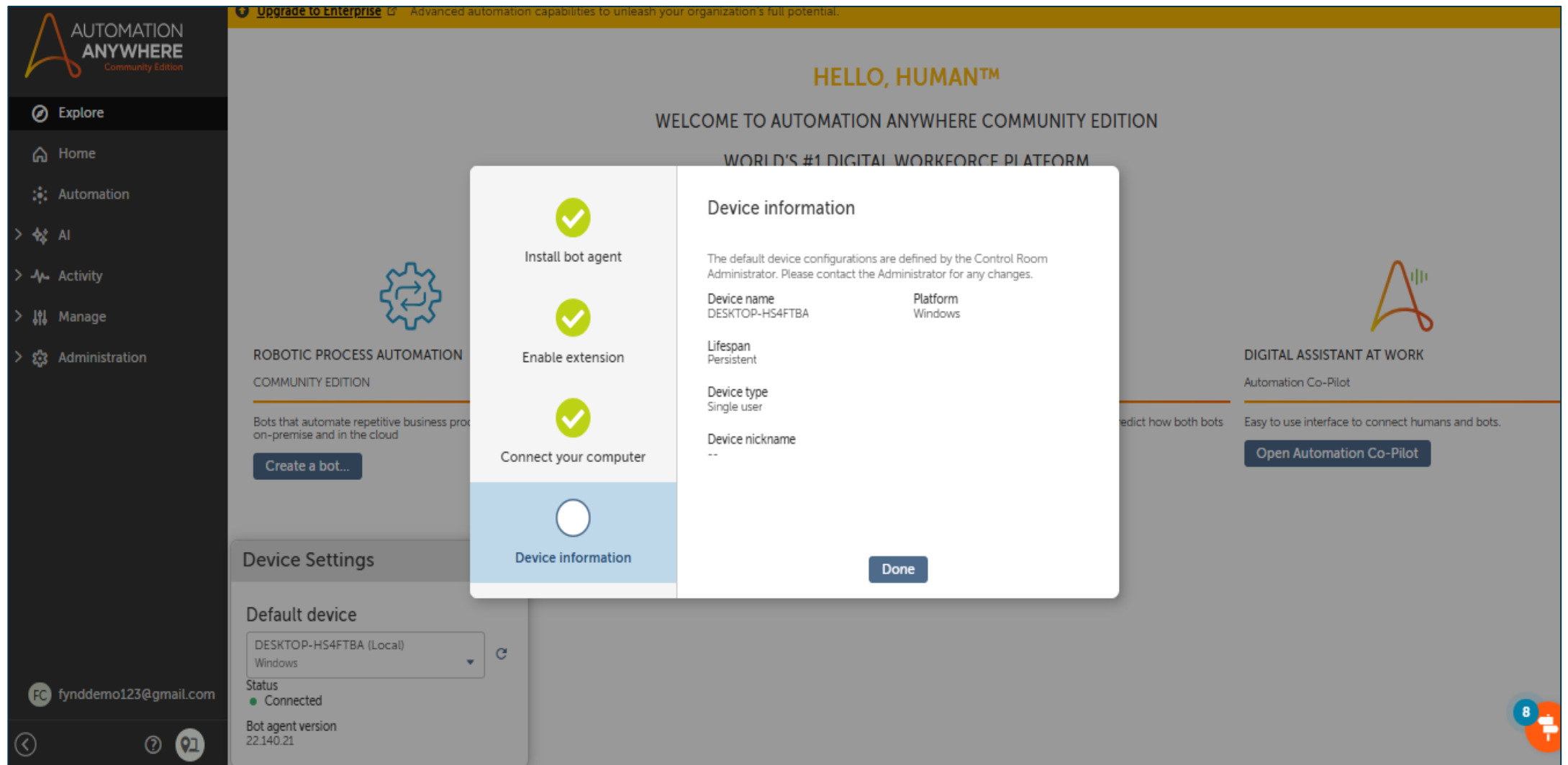
Step 21:

- Installation of Bot agent begins
- Once this is complete, it will display a window informing you about the installation completion
- Click on the “Finish” button



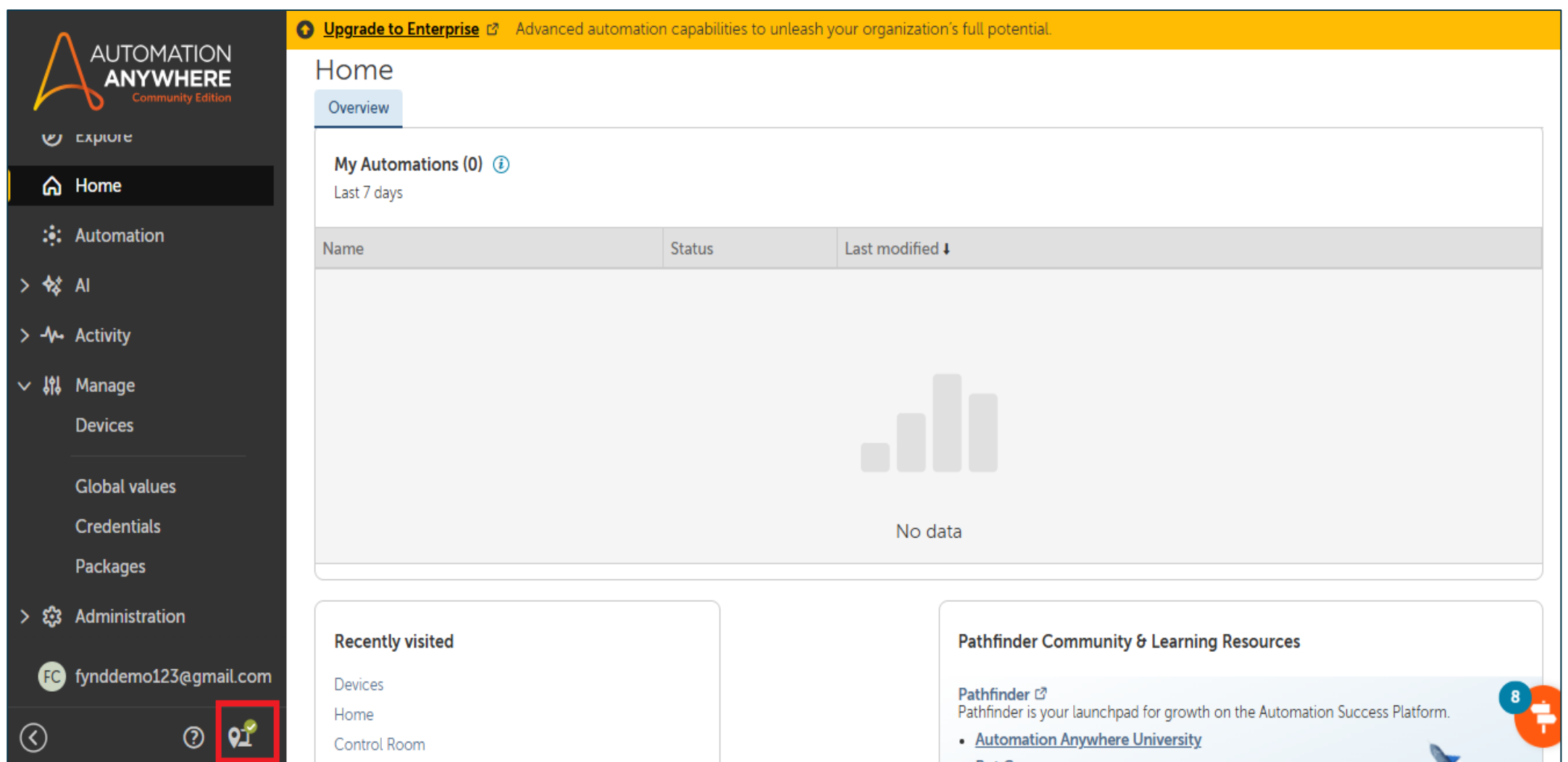
Step 22:

- The device information window shows the “Enable Extension” status as completed with tick mark
- Click on “Done” button.



Step 23:

- On left bottom corner, a green tick mark confirms that the environment setup is completed
- Now you are ready to build the automations





Quick Skill, Big Impact

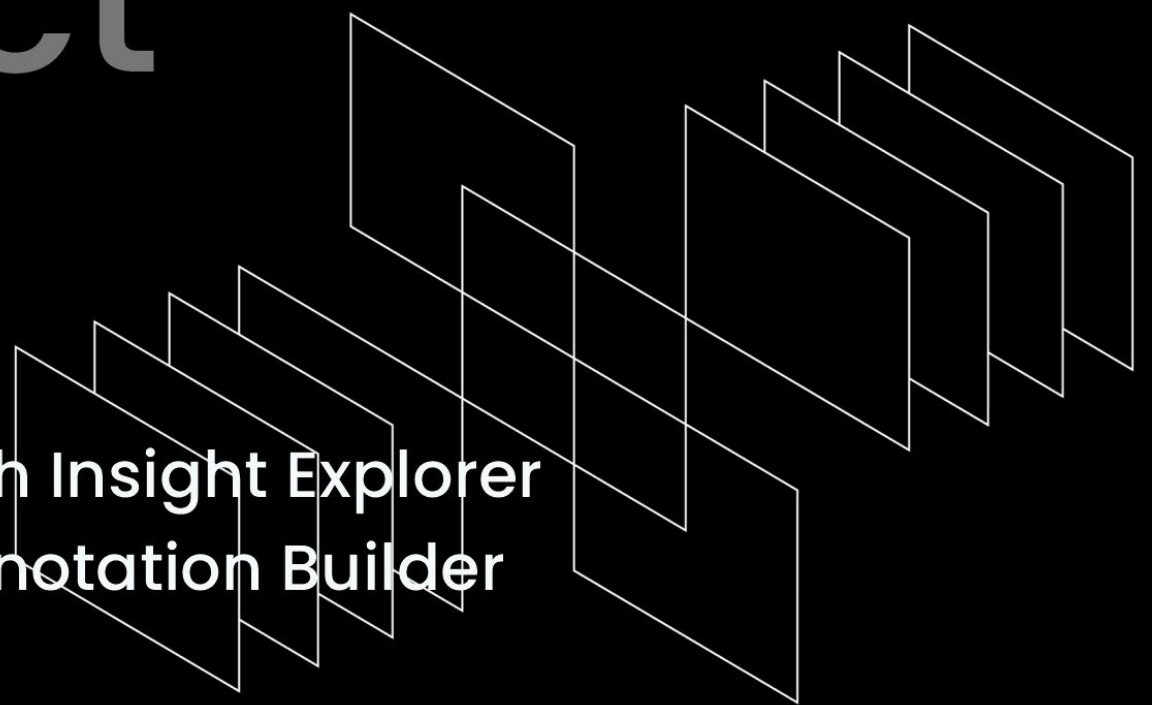
Course

Configure Process Copilots

Accelerate Process Analysis with Insight Explorer

Maximize Data Value with AI Annotation Builder

3.3 Hours



ICTACADEMY®



SELF LEARNING ENDS ON



Exclusive for Students of ICT Academy Member Institutions

www.ictacademy.in/learnathon

Celonis

Process excellence is the heart of every successful business. With Process mining, businesses can gain objective, fact-based insights, derived from actual data, that help them visualize, audit and analyze business processes. Learn object the power of process mining with a hands-on exercise where you learn about the basics, and how to pitch process mining with a simple business case with helping a pizzeria.

Every student has to complete the below course, comprising around 3.3 hours of learning in order to be eligible for the Badge


S. No.	Course	Duration
1	Configure Process Copilots	1.2 Hrs
2	Accelerate Process Analysis with Insight Explorer	1 Hrs
3	Maximize Data Value with AI Annotation Builder	1.1 Hrs


Total Learning Duration: 3.3 hours

Instructions to initiate learning on Celonis Academy

Step 1: Sign up with this form: <https://academy-login.celonis.com/s/login/SelfRegister>

Fill in your information as guided below and click on Sign Up. Choose Academic and sign up with your academic email address (e.g., sample.name@iim.ac.in). If your institution does not provide an academic domain, use your email ID.



* I'm a 

Academic

* Email

you@example.com


Please provide your Academic Email

I would like to receive more information about Celonis and its services. I hereby consent to receive electronic messages and other communication from Celonis.

By clicking on the button below I agree to the *Terms of Use* as well as to the processing of my personal data as described within the *Privacy Notice*. I acknowledge that Celonis may share this data with my employer and/or its affiliates.

Send

Step 2: On the institute selection page, select your institute. If your institute is not in the list, select No, I do not belong to any of the institutions listed. Click Next.



Institution Selection

Please review the institutions listed below and indicate whether you belong to any of them.

- TechLabs e.V. Germany, Germany
- Technical University of Munich, Germany
- TUM São Paulo Liaison Office, Brazil
- UnternehmerTUM GmbH, Germany
- No, I do not belong to any of the institutions listed.

Previous Next

Step 3: Complete the registration form. Select Academic Role as Student from the drop-down menu and Country as India. Enter your institute name. Please provide the full name of your institute and avoid abbreviations.

celonis Academy

Contact Information

Please provide your contact details below:

* First Name

Complete this field.

* Last Name

Complete this field.

* Title

* Academic Role
Student

* Country
India

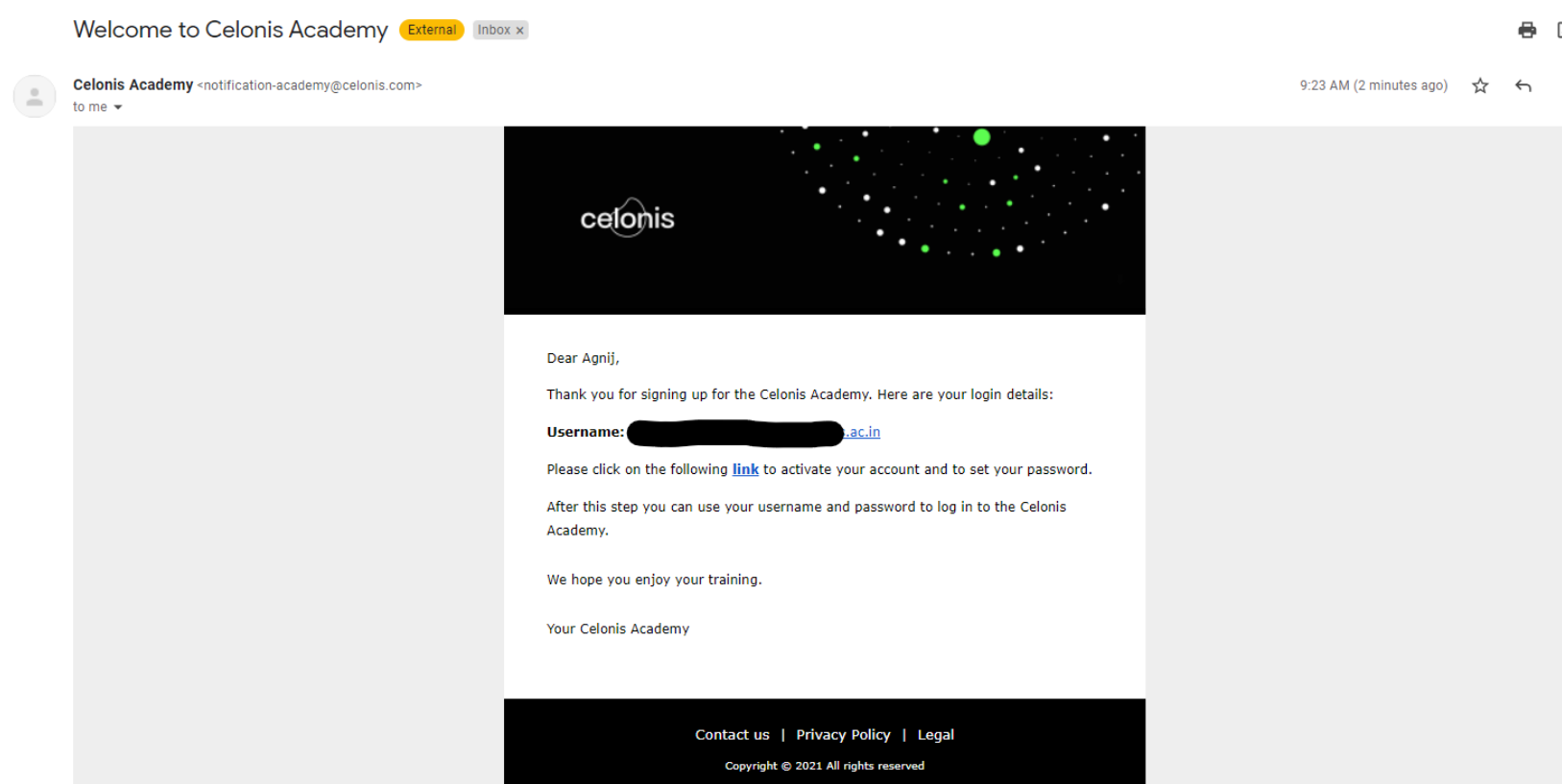
* Department

* Name of Institution

Previous Next

Step 4: After filling out the details, click Next.

Step 5: You will receive an email which will have your username and the link to activate your account.



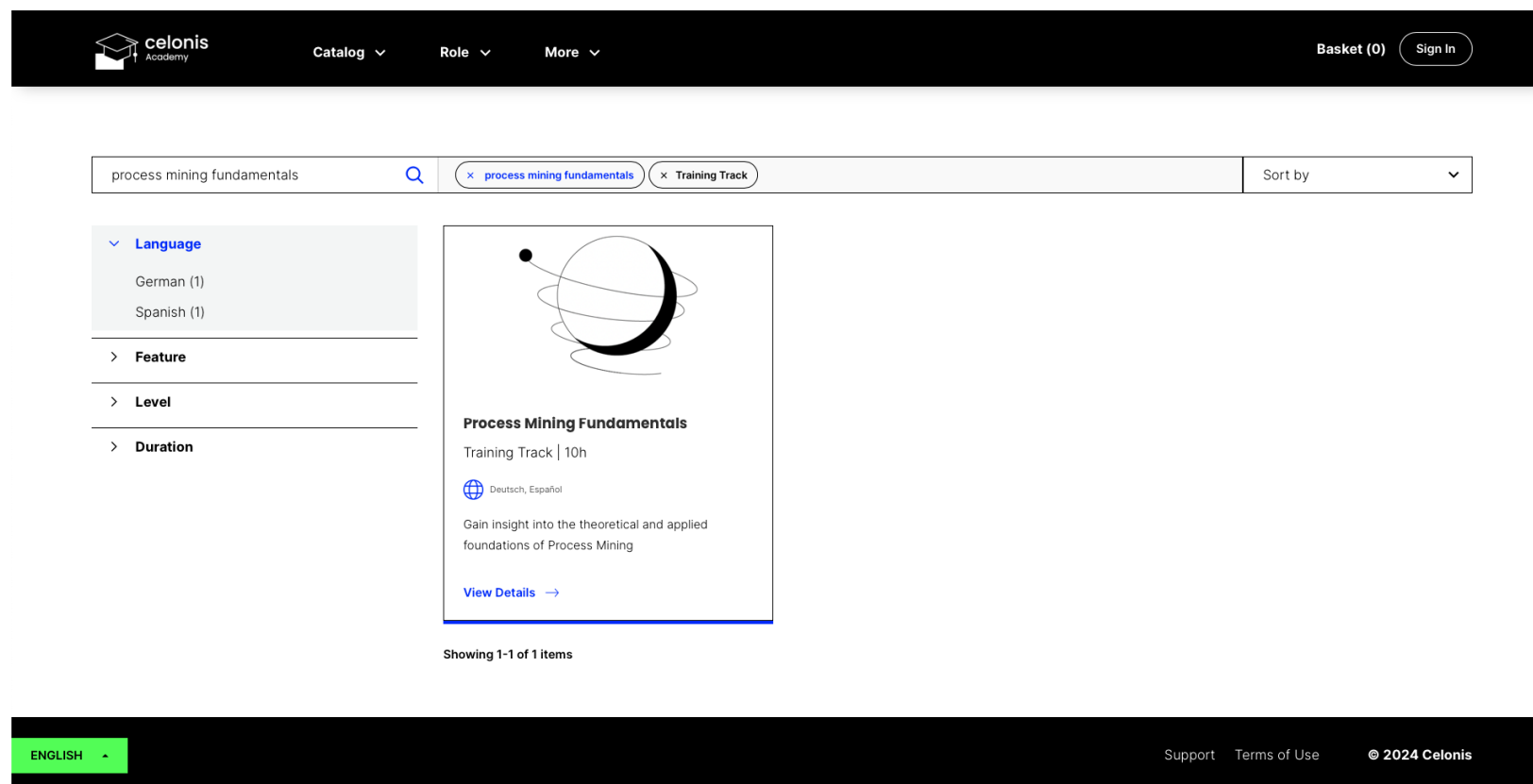
Step 6: Set a password for your account. The password must contain 8 characters with at least 1 letter, 1 number, and 1 special character. Then click on Change Password.

Step 7: Login to your Celonis Academy account

Your account is ready. You can now login to your Celonis Academy account with your username and password. You can navigate from the Celonis Academy Home Page or follow the link here.

Step 8: Start your Learning Track

Once on your Home Page, select Student Training.



Step 9: Search for the below course in the Course Catalogue. Once you found each of the courses, click on “View Details” and “Register now”.

You can now start your learning journey for each of the courses.

Direct Links to training in Course Catalogue:

- **Introduction to Process Mining** - <https://academy.celonis.com/courses/introduction-to-process-mining> (1 hr)
- **Process Mining Fundamentals** - <https://academy.celonis.com/learning-paths/process-mining-fundamentals-for-students> (9 hrs)

Note: Students are required to complete the basics using the above link (*Introduction to Process Mining* and *Process Mining Fundamentals*). Those who have already completed it during the previous Learnathon need not repeat it and may directly proceed with the course mentioned below.

- **Configure Process Copilots:** <https://academy.celonis.com/courses/configure-process-copilot>
- **Accelerate Process Analysis with Insight Explorer:** <https://academy.celonis.com/courses/accelerate-process-analysis-with-insight-explorer>
- **Maximize Data Value with AI Annotation Builder:** <https://academy.celonis.com/learn/course/ai-annotation-builder/ready-set/go-1330>

Note: Once you complete the above 3 Courses only, you will receive an badge.

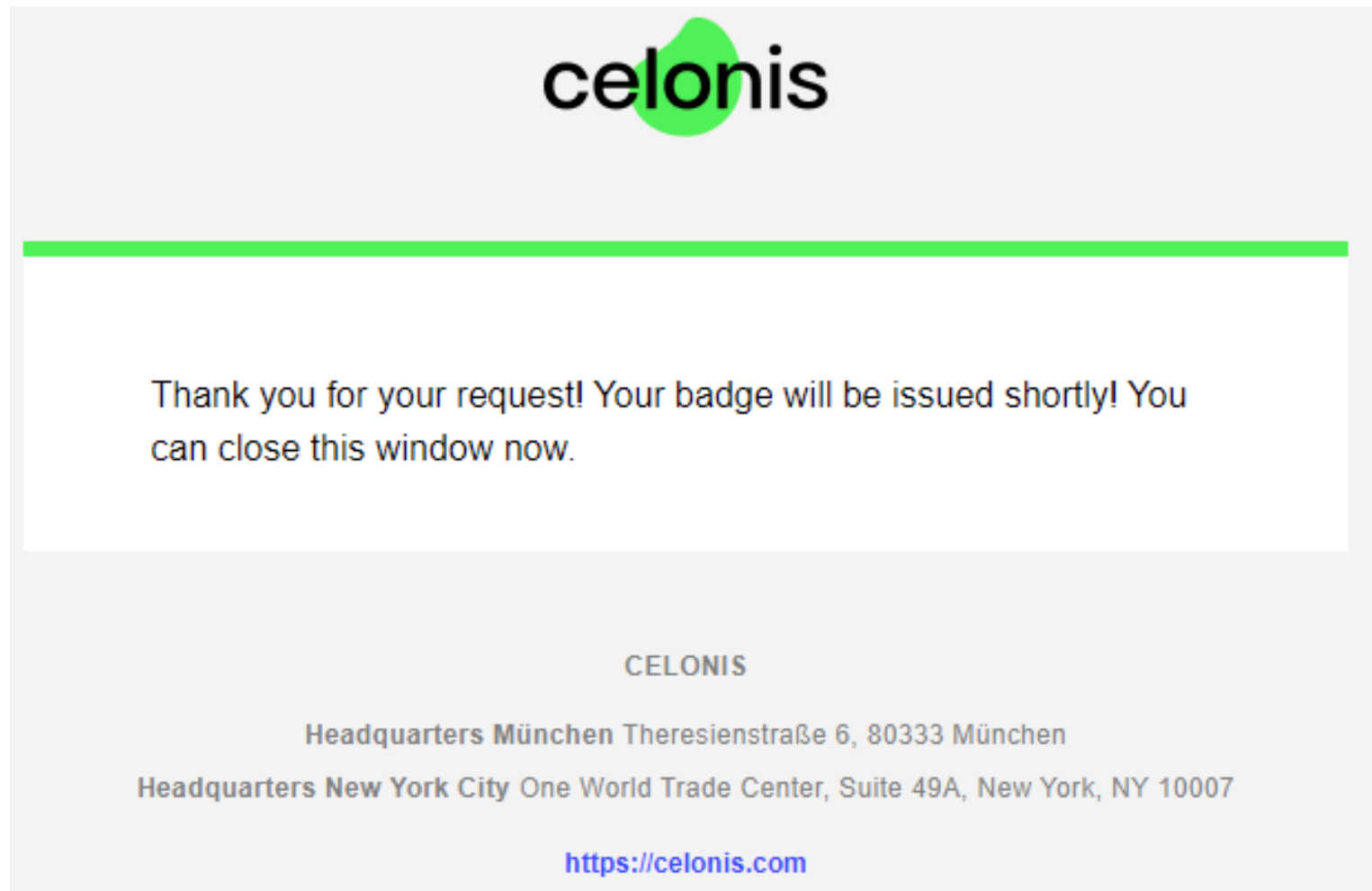
Step 10: Enroll in the course and start learning. Select Start Training Track to begin.

Collecting Your Badge

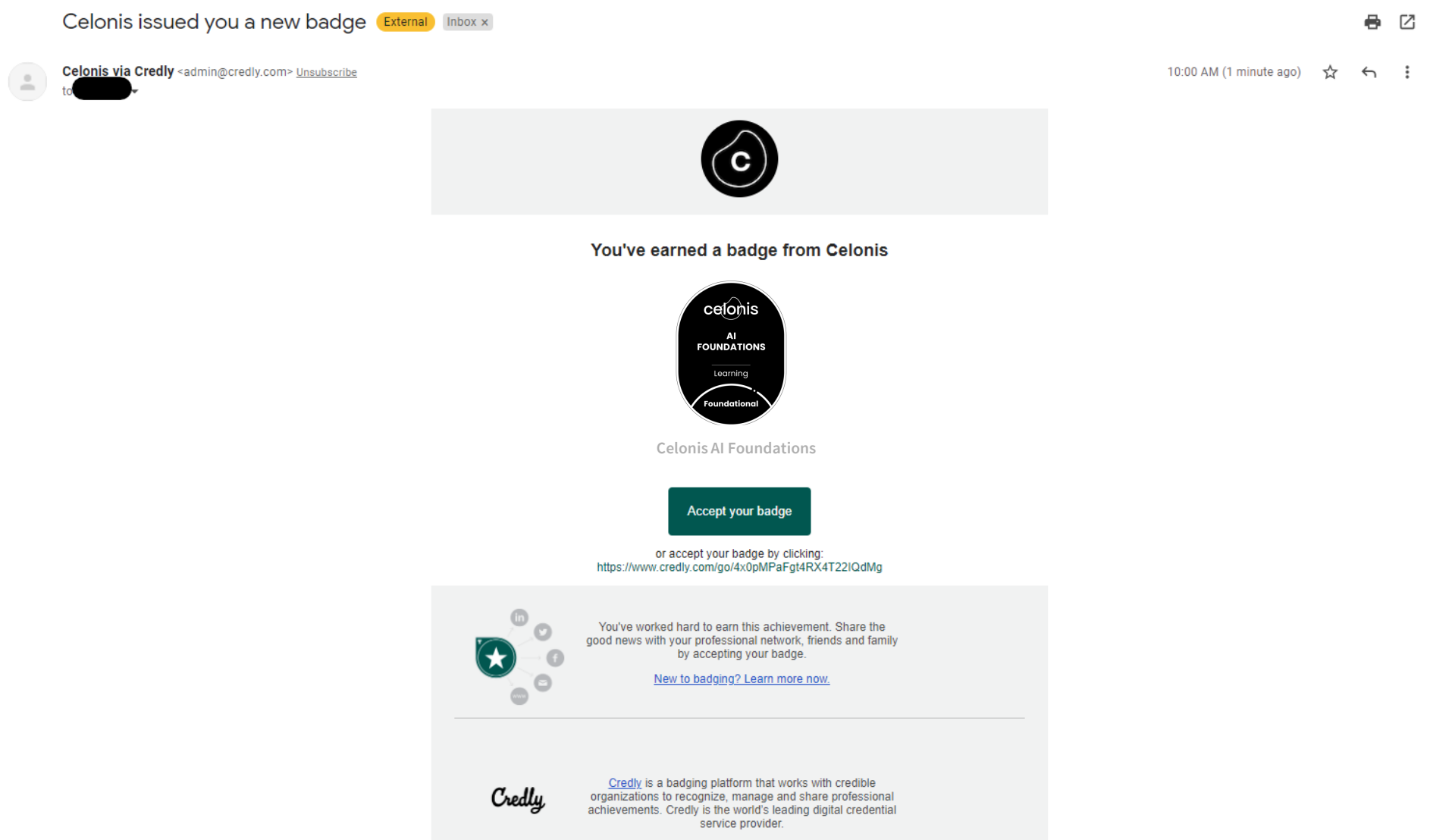
Congratulations! You have completed your course. It is time to collect your badges through Credly.

Step 1: Check your inbox. Once you have completed your course, you will receive an email which will link you to your Badge to your Credly account. Click on YES! Get me that badge!

Step 2: You will be redirected to the following page



Step 3: Close the windows and go back to your inbox. You will have received a new email. Open the email and accept your badge.



Step 4: Setup your Credly Account

Clicking on the Accept the badge will redirect you to the Credly signup page. Fill in the details and click on Create Account. If you already have an account, click on I have an account to login and skip to Step 3

Make the most of your achievement⁺ from Celonis.

Credly is the world's largest network of individuals and organizations using verified achievements to unlock opportunities. Join millions of professionals in sharing your achievements online.

Create a Credly account to accept your badge.

Celonis AI Foundation

First Name *

Last Name *

Email

Country/Territory *
Select Country/Territory

Password *

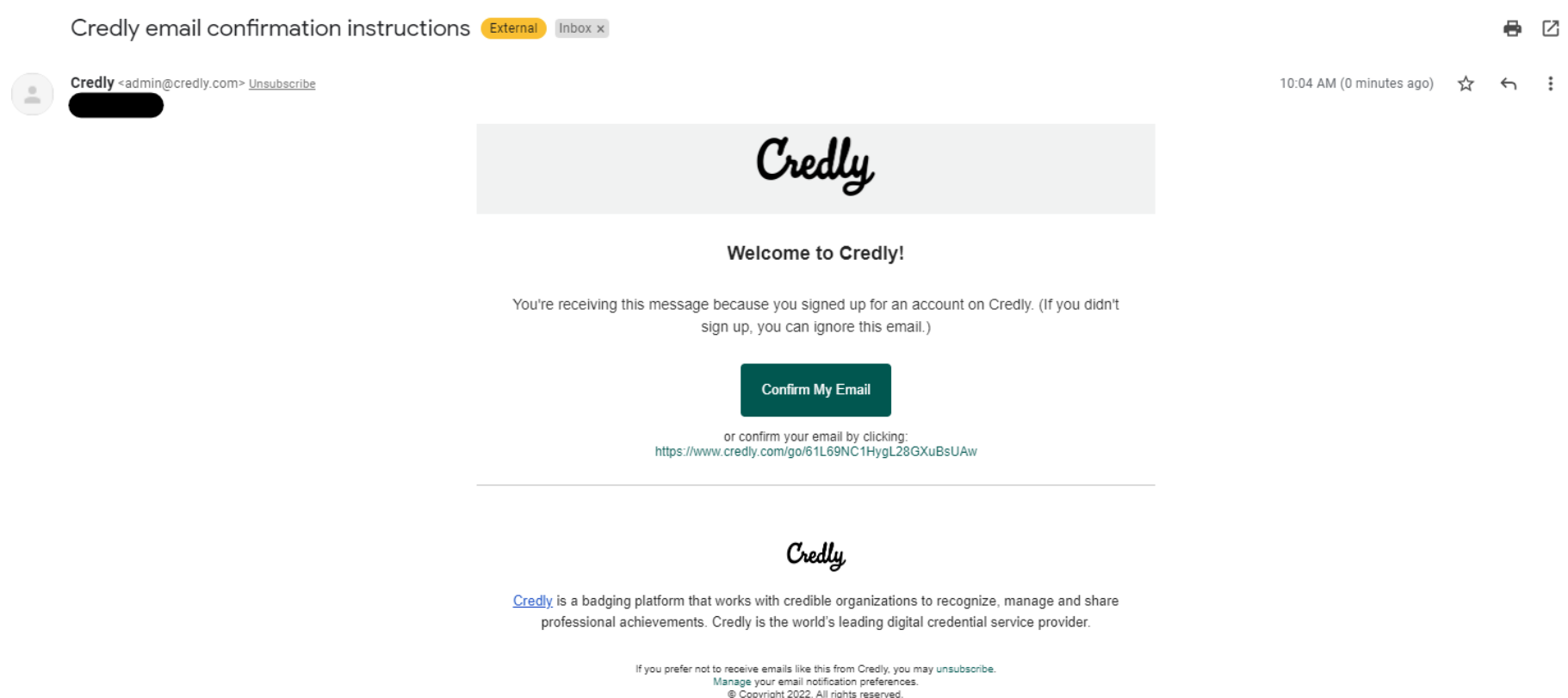
Send me occasional news and updates on professional growth opportunities.

I agree to the [Terms of Service](#) and [Privacy Policy](#)

Create Account

[I have an account](#)

Step 5: You will receive another email from Credly to confirm your email. Confirm your email using the button or the link in the email.



Step 6: On clicking Confirm My Email, you will be redirected to the Credly login page. Login to your account.

Sign In

Email
[Redacted]

Password
[Redacted]


Remember me [Forgot your password?](#)

Sign In

[Create account](#)

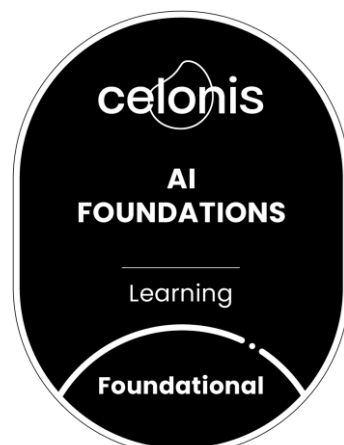
Step 7: Accept your Badge in Credly





This badge was issued to [Redacted] on May 30, 2022
Accepting a badge adds it to your profile. You can edit your privacy settings after accepting.

Accept Badge



Celonis AI Foundation

Issued by [Celonis](#)

The badge earner is able to describe and apply the science of Process Mining inside of Celonis Analyses. They can use the Celonis to analyze process data and identify value opportunities.

[Learn more](#)

Learning Foundational Hours Free

Skills

Analysis Building Process Intelligence Process Mining

Earning Criteria

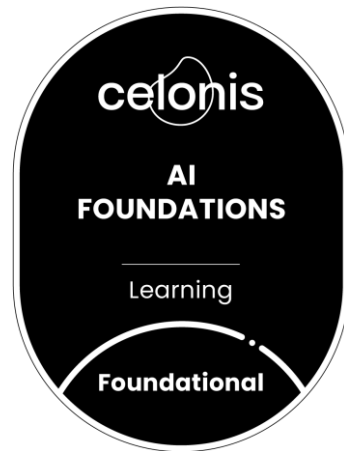
[Complete the Training Track: Process Mining Fundamentals for Students](#)

Step 7: Accept your Badge in Credly



This badge was issued to [redacted] on May 30, 2022
Accepting a badge adds it to your profile. You can edit your privacy settings after accepting.

Accept Badge



Celonis AI Foundation

Issued by [Celonis](#)

The badge earner is able to describe and apply the science of Process Mining inside of Celonis Analyses. They can use the Celonis to analyze process data and identify value opportunities.

[Learn more](#)

📖 Learning 🏗️ Foundational ⌚ Hours 💰 Free

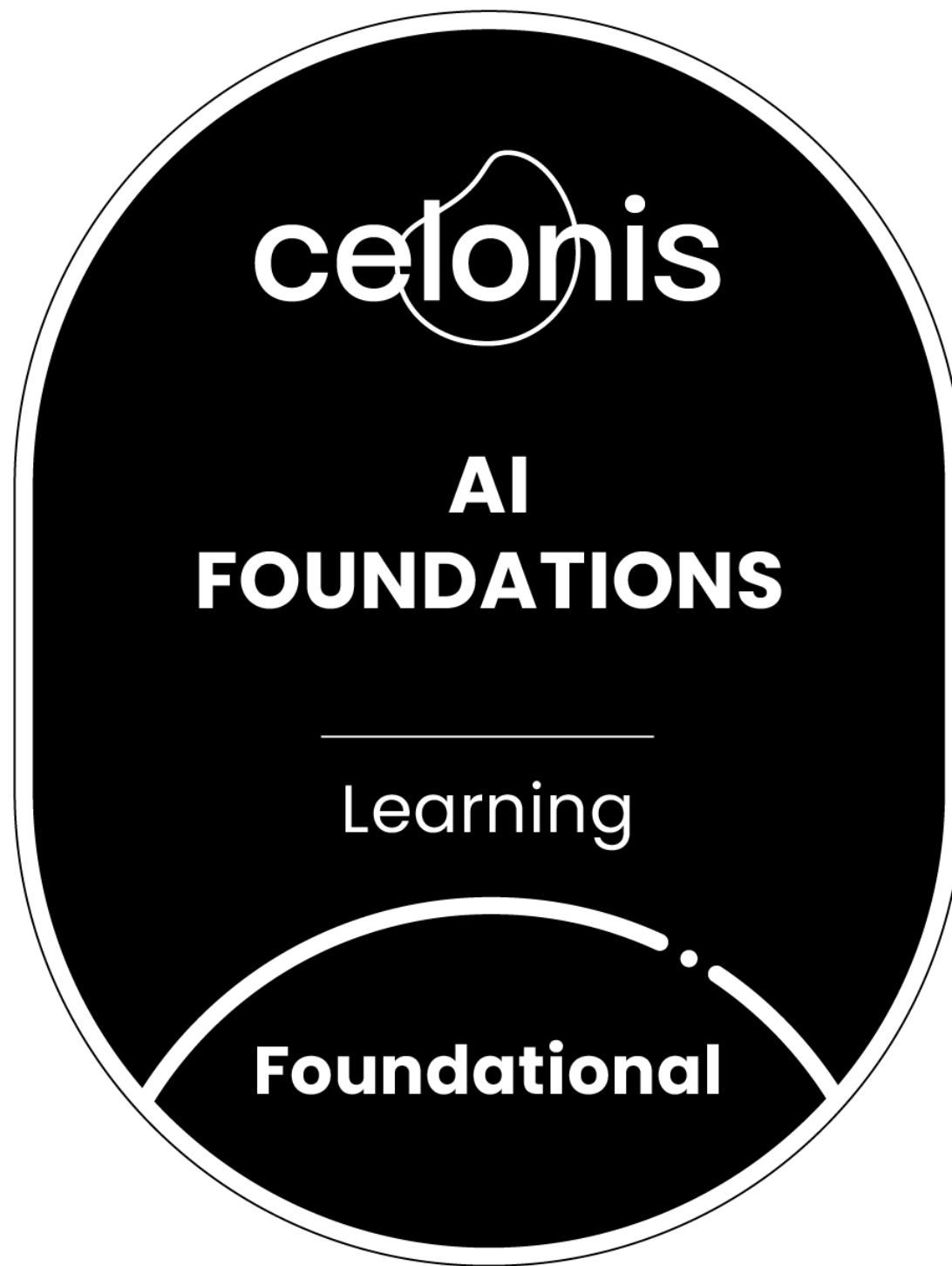
Skills

Analysis Building Process Intelligence Process Mining

Earning Criteria

📄 [Complete the Training Track: Process Mining Fundamentals for Students](#)

SAMPLE BADGE



Google
for Developers

Explore AI & ML

Courses

AI-ML

Getting started with the Gemini API and Web apps

12.5 Hours



ICTACADEMY®

LEARNATHON
2025

SELF LEARNING ENDS ON



Exclusive for Students of ICT Academy Member Institutions

www.ictacademy.in/learnathon

Google

Google Developers (previously Google Code) is Google's site for software development tools and platforms, application programming interfaces (APIs), and technical resources.

Every student has to complete the below course, comprising around 13 hours of learning in order to be eligible for the Badges

Digital is the Future. Impact your career. Impact the planet

S. No.	Courses	Duration
1	Gemini Track (AI – ML)	5 hours
2	Firebase Track - Getting started with the Gemini API and Web apps	7 hours

Total Learning Duration: 12.5 hours

Profile creation for track: Machine Learning with TensorFlow

In order for a learner to take the course, they will first need to create their Google Cloud Skills Boost Profile. Please follow the following steps

Step 1:

1. Go to <https://google.dev/u/new>
2. Sign in with a gmail address of your choice.

Step 2: Fill out the informational form and click **Next**.

Step 1 of 3

We're happy to have you here.

Tell us about yourself and we can start helping you learn, recommend events and share the latest tech topics with you.

Name*
India Educators

City/Town

It may appear where you contribute and can be changed at any time.

I am a...
At...
Name of your community, employer, or school.

Pronoun

Google will use your country and language preference to curate events and articles specific to your location.

Next

Step 4: You should now see your Developer Profile dashboard.

Your profile is private, and only available to you.

Favorite badges

India Educators
Set custom web address

Private

STATS
1 - Badge earned

Badges

Sort by

Joined the Google Developer Program
Aug 6, 2024

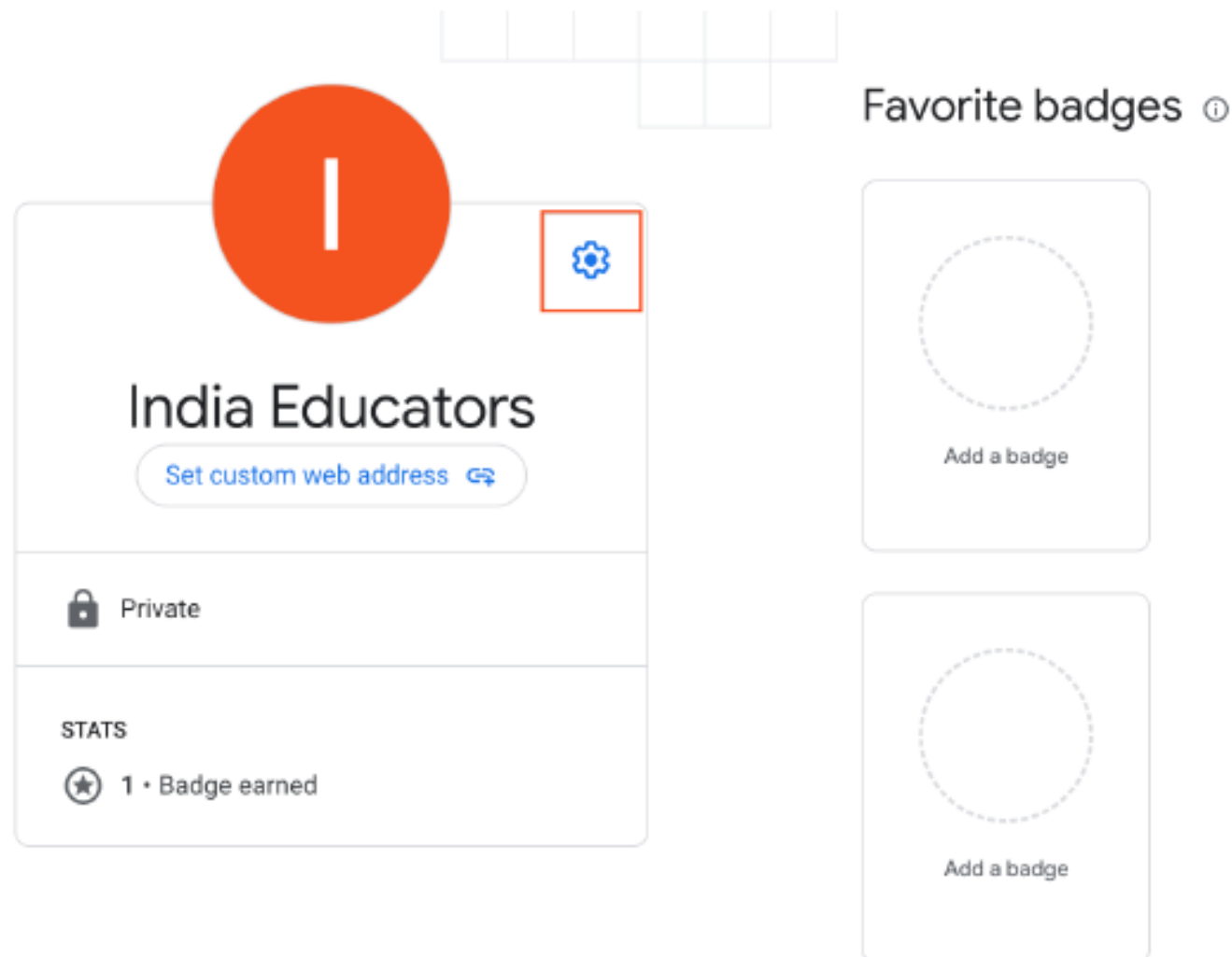
You earned the Joined the Google Developer Program badge!
The badge has been added to your profile.

Share View profile Dismiss

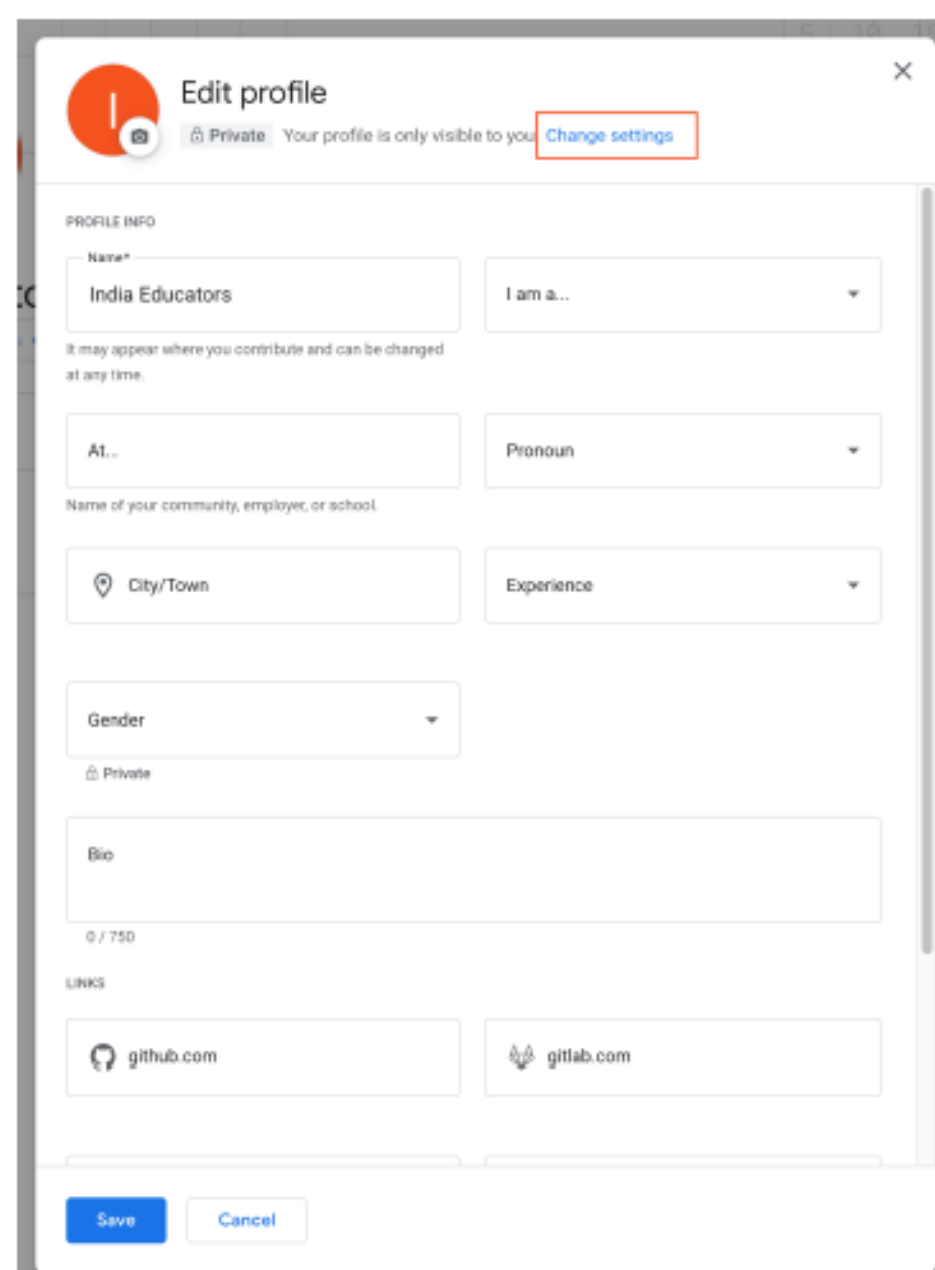
Act Go t

Make your Profile public

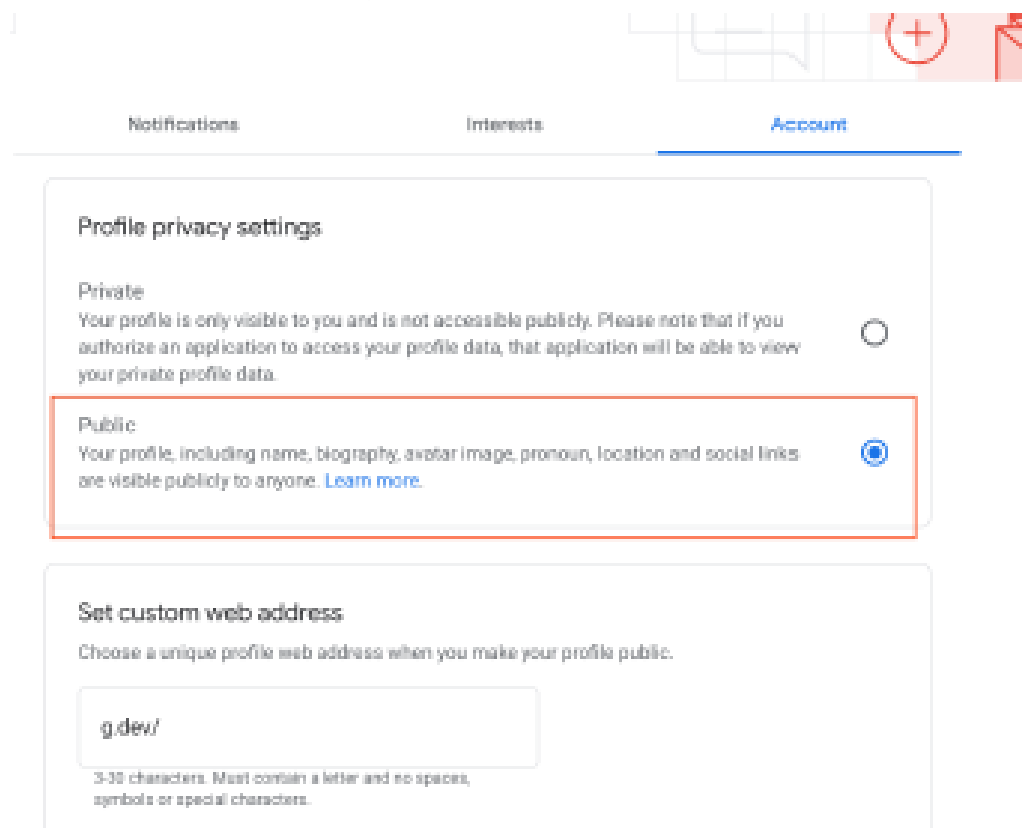
1. Go to your [Dev Profile](#), it will show all the Digital badges you have earned
2. To share your profile with us, first make your profile public by clicking on the setting button right to your profile name (highlighted with red box in the below image):



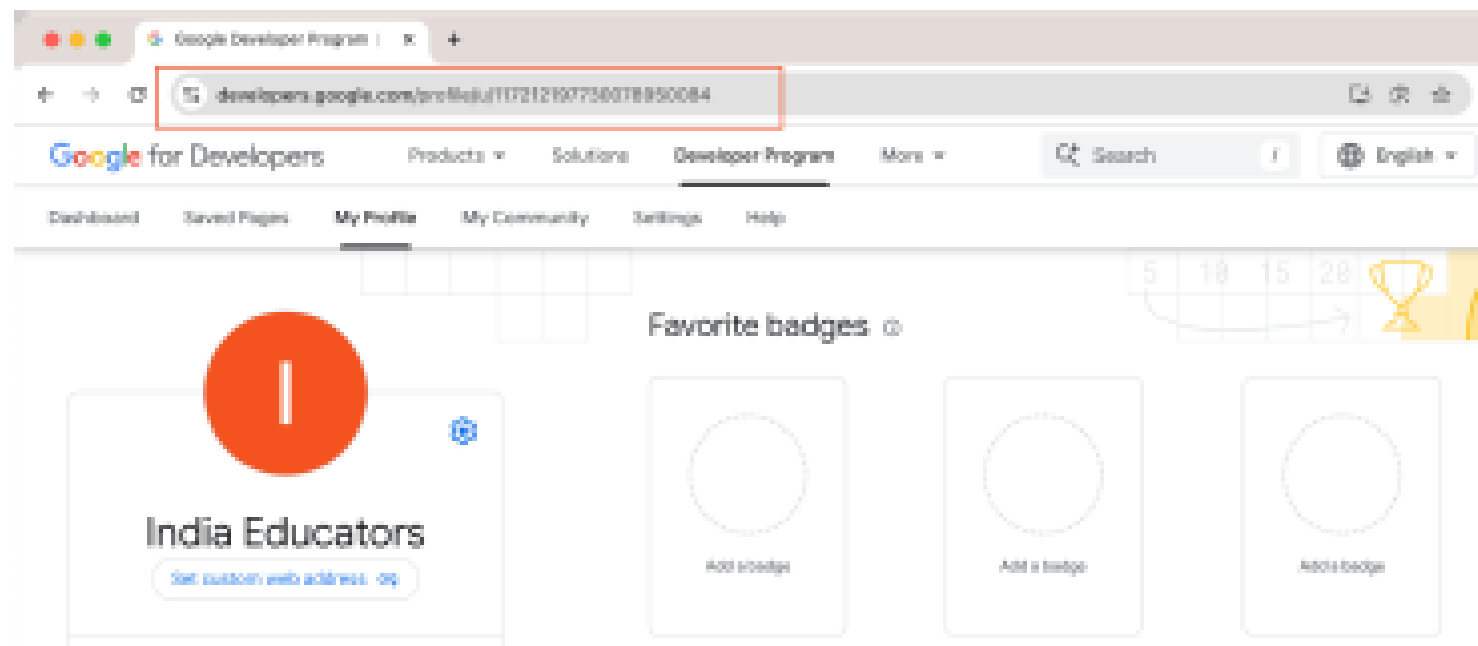
3. In the “**Edit Profile**” section, click on “**Change settings**”:



4. In the “Account” tab, enable the “Public” option:



5. Go back to your Developer profile and share your public profile URL (highlighted in Red) with us after completing the course:



Profile creation for track: Introduction to Generative AI

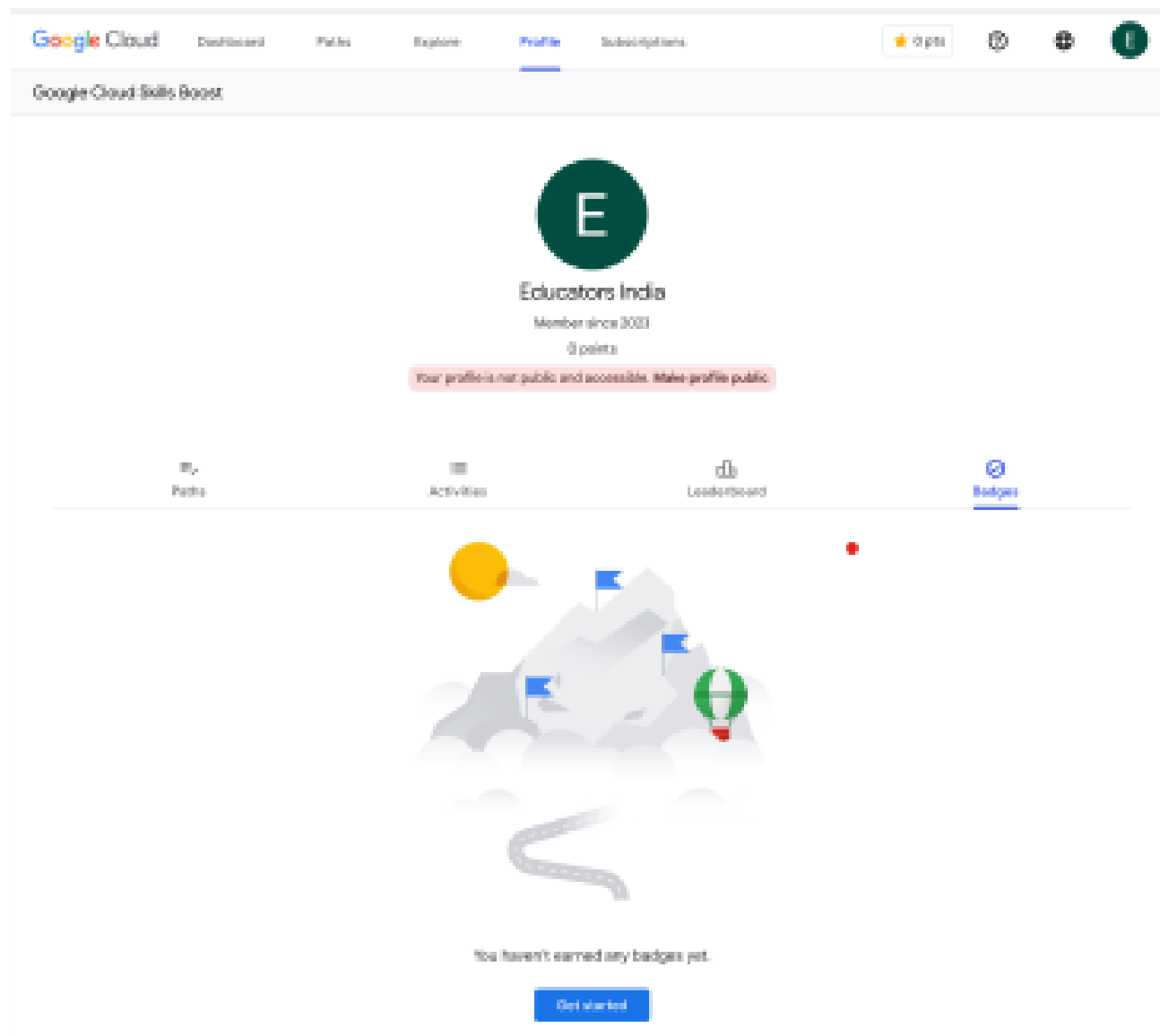
In order for a learner to take the course, they will first need to create their Google Cloud Skills Boost Profile. Please follow the following steps

1. Go to https://www.cloudskillsboost.google/users/sign_up
2. Sign in with a gmail address of your choice.
3. Fill out the informational form, and click **Create account**.

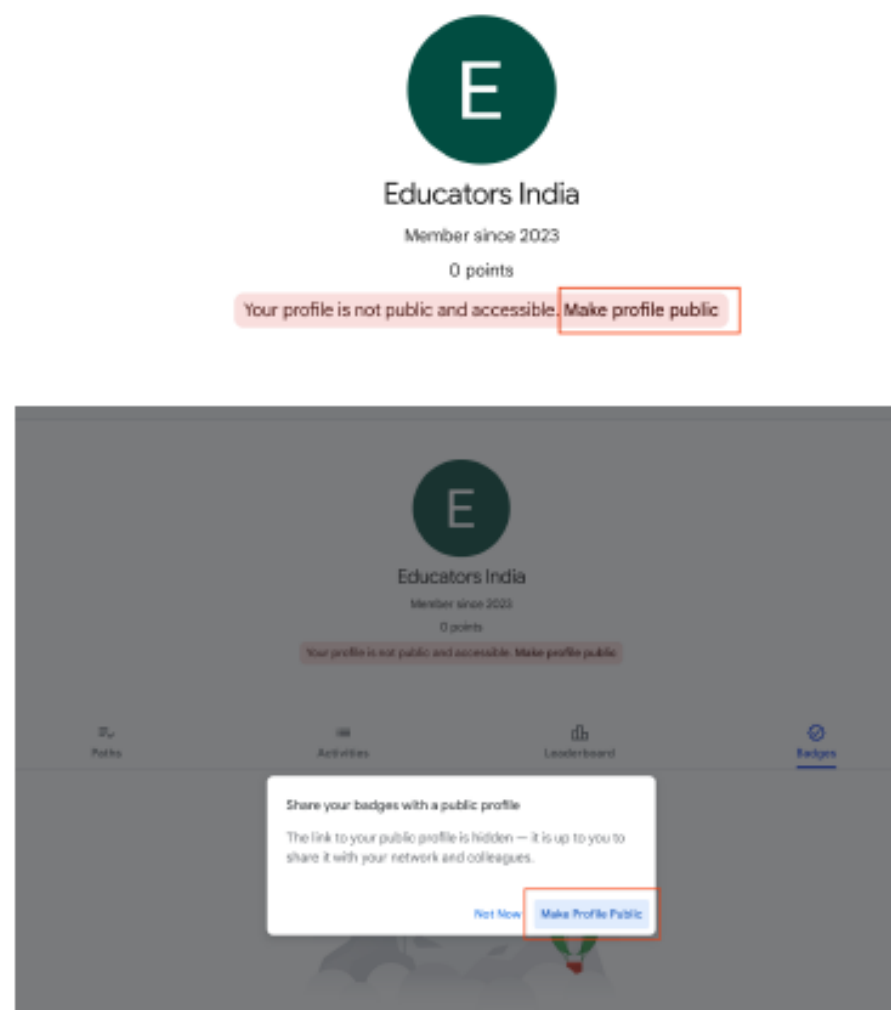
You should now see your Cloud Skills Boost Profile dashboard.

Make your Profile public

1. Go to your Skills Boost Profile, it will show all the Learning Paths, Activities, Leaderboard and Badges you have earned



2. To share your profile with us, first make your profile public by clicking on the “Make Profile Public” button below to your profile name (highlighted with red box) and change the privacy setting to “Make Profile Public”:



You will get your profile link (highlighted in red box below) in the next screen. Share your public profile URL (highlighted in red) with us after completing the course :



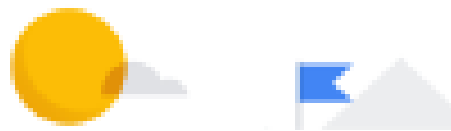
Educators India

Member since 2023

Your profile is public and accessible at

https://www.cloudskillsboost.google/public_profiles/02b11d96-2808-4c9f-aaab-36016dc6f766

Sign in to your Google Developer profile to display your Google Cloud Skills Boost badge on your Google Developer profile. [Sign in to Google Developer](#)



Track 1. Gemini Track (AI – ML)

This learning path provides an overview of generative AI concepts, from the fundamentals of large language models to responsible AI principles. Each unit is organized into learning pathways that include videos, code labs, articles, and quizzes, from which learners can earn digital badges upon completion. These badges can be added to their [Google Cloud Skills Boost](#) profile and can be shared on social media.

What You Need:

- Internet connection
- Google Cloud Skills Boost Profile Account

What is the Course Content?

This track will introduce you to the fundamentals of Gemini and how to integrate it into your applications.

Unit 1: Getting started with Google AI Studio and the Gemini API using Node.js

Link: <https://developers.google.com/learn/pathways/solution-ai-gemini-101>

Unit 2: Leveraging the Gemini Pro Vision model for image understanding, multimodal prompts, and accessibility

Link: <https://developers.google.com/learn/pathways/solution-ai-gemini-images>

Unit 3: AI/ML Pathways & Example Prompts (modules from Gemini Pathways - select as appropriate)Link:

Link: <https://developers.google.com/learn/pathways/solution-ai-gemini-getting-started-web?hl=en>

Unit 4: Creating a multiplayer crossword with Gemini, Flutter, and Firebase

Link: <https://developers.google.com/learn/pathways/solution-crossword>

Track 2: Firebase Track - Getting started with the Gemini API and Web apps

This learning path provides an overview of generative AI concepts, from the fundamentals of large language models to responsible AI principles. Each unit is organized into learning pathways that include videos, code labs, articles, and quizzes, from which learners can earn digital badges upon completion. These badges can be added to their [Google Cloud Skills Boost](#) profile and can be shared on social media.

What You Need:

- Internet connection
- Google Cloud Skills Boost Profile Account

What is the Course Content?

This track focuses on using Firebase with Gemini to build powerful, AI-driven application

Unit 1: Build an Android app with Jetpack Compose and Firebase

Link: <https://developers.google.com/learn/pathways/firebase-android-jetpack>

Unit 2: Build engaging cross-platform experiences with Firebase and Flutter

Link: <https://developers.google.com/learn/pathways/firebase-flutter-realtime>

Unit 3: Add Firebase to your Flutter app: Advanced

Link: <https://developers.google.com/learn/pathways/firebase-flutter-advanced>

Unit 4: Combine layers of Fire

Link: <https://developers.google.com/learn/pathways/firebase-security-layers>

Unit 5: Use MFA, blocking functions, and cross-service Security Rules

Link: <https://developers.google.com/learn/pathways/firebase-mfa-security-rules>

Unit 6: Monitor new features with Firebase Performance Monitoring

Link: <https://developers.google.com/learn/pathways/firebase-performance-monitoring>



Kickstart Your Learning in Stats, ML & DL

Course

AI Foundation for You: Learn Statistics, ML and DL

3.5 Hours



ICTACADEMY®

LEARNATHON
2025

SELF LEARNING ENDS ON



Exclusive for Students of ICT Academy Member Institutions

www.ictacademy.in/learnathon

MathWorks

MathWorks® (makers of MATLAB® and Simulink®), in collaboration with ICT Academy, have launched a new initiative titled “AI Foundation for YOU: Learn Statistics, ML & DL” aimed at helping students build essential AI competencies using MATLAB®.

This program includes three self-paced, interactive courses that cover foundational concepts in Statistics, Machine Learning (ML), and Deep Learning (DL). To access the full range of resources, students will need to create or log in with a MathWorks® account. Detailed steps for enrollment are provided in the document linked below.

By participating in these courses, students will gain a solid understanding of key AI principles, tools, and techniques—equipping them to begin their journey in the field of Artificial Intelligence.

Here are some of the keyways in which AI courses can help students get started with AI:

- **Comprehensive Course Content:** These three courses cover the fundamentals of AI concepts such as deep learning, machine learning, and statistics. Students will also learn how to use MATLAB®, a powerful mathematical computing software tool, to design and execute AI algorithms.
- **Interactive Learning Experience:** The courses are designed with interactive modules, audio-visual presentations, quizzes, and assessments that promote an engaging learning experience. The courses also provide hands-on exercises that allow students to work through real-world AI problems.
- **Flexibility:** The courses can be taken at your own pace and on your own schedule. Students can learn from anywhere at any time, using your computer, tablet, or cell phone.
- **E-Certification:** By completing the courses, students can earn three e-certificates that verify your proficiency in AI along with the Learnathon Certificate. This can be added to your resume and used to showcase your skills to potential employers or clients.

In summary, these three courses are designed to help students from any department or branch get started with AI. They offer a great start to your AI learning. A short description of each of the courses is shared below:

Machine Learning Onramp:

This course provides an interactive introduction to practical machine learning methods. Apply different types of machine learning models for clustering, classification, and regression in MATLAB®. Explore how different techniques can optimize your model performance.

Deep Learning Onramp:

The deep learning tutorial provides an interactive introduction to practical deep learning methods. Through this course, students will learn to use deep learning techniques for image classification problems in MATLAB®. Here, students get to learn the fundamentals of Artificial Intelligence using a deep neural network that they will customize to group their images in pre-defined categories with the support of the industry standard tools like MATLAB®.

Statistics Onramp

An interactive self-paced online course that provides users with a new way to learn statistical methods for analysis in MATLAB®. Students will learn to use visualizations, descriptive statistics, normal probability distributions, and hypothesis testing as they analyze the evolution of a finch species on the Galapagos Archipelago.

Every student must complete the following courses, comprising around 3.5 hours of learning to be eligible for the e-certificates.

MathWorks

Begin to explore and express new ideas with the below courses using MATLAB®

Sl. No.	Courses	Duration
1	Machine Learning Onramp	1.0 hours
2	Deep Learning Onramp	1.5 hours
3	Statistics Onramp	1.0 hours

Total Learning Duration: 3.5 hours

Steps to enroll to the Learnathon and MathWorks® Courses:

1. Students must complete the Learnathon 2025 registration process.
{Note: Hoping all the students have completed the above activity. If not, we will not be able to provide the final program certificate; however, the individual e-certificate for the courses would be shared after completion of each course. So please ensure you register before registration closes}
2. Go through the three courses available in this program.
3. Create a [MathWorks® single sign-on](#) (SSO) account to enrol to complete three courses.
{Note: MathWorks® SSO credentials can be used for accessing any information on the MathWorks® portal in the future}

Instructions to initiate “AI Foundation for YOU: Learn Statistics, ML & DL” self-paced course.

Click the below link to find the different courses

[IMPORTANT: BELOW LINKS OR QR CODE SHOULD BE USED TO LAUNCH THE TWO COURSES]

Course Links

Scan QR Code to
access each course

Machine Learning Onramp

<https://tinyurl.com/ML-Learnathon2025>



Deep Learning Onramp

<https://tinyurl.com/DL-Learnathon2025>



Statistics Onramp

<https://tinyurl.com/ST-Learnathon2025>



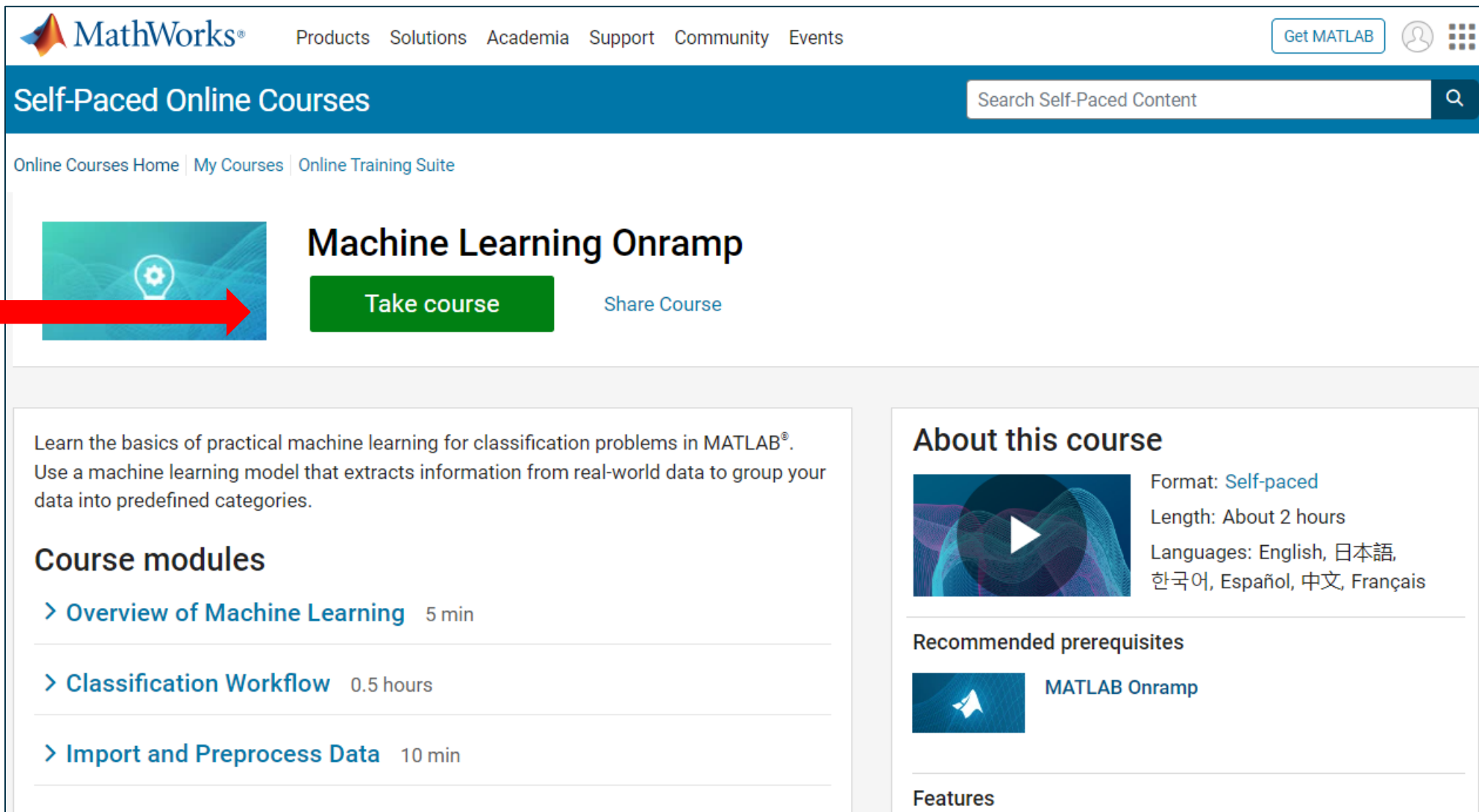
IMPORTANT NOTE:

Students need to create a MathWorks account only once as it's a Single Sign-On (SSO)]

Steps to create a MathWorks Account:

We're going to choose Machine Learning Onramp Course and create an MathWorks account (Single Sign-On account). Then, using the same MathWorks account, students can finish the other courses.

Step 1: On page 49, click on Machine Learning Onramp course link or scan QR Code to launch the course. This opens the below screen.

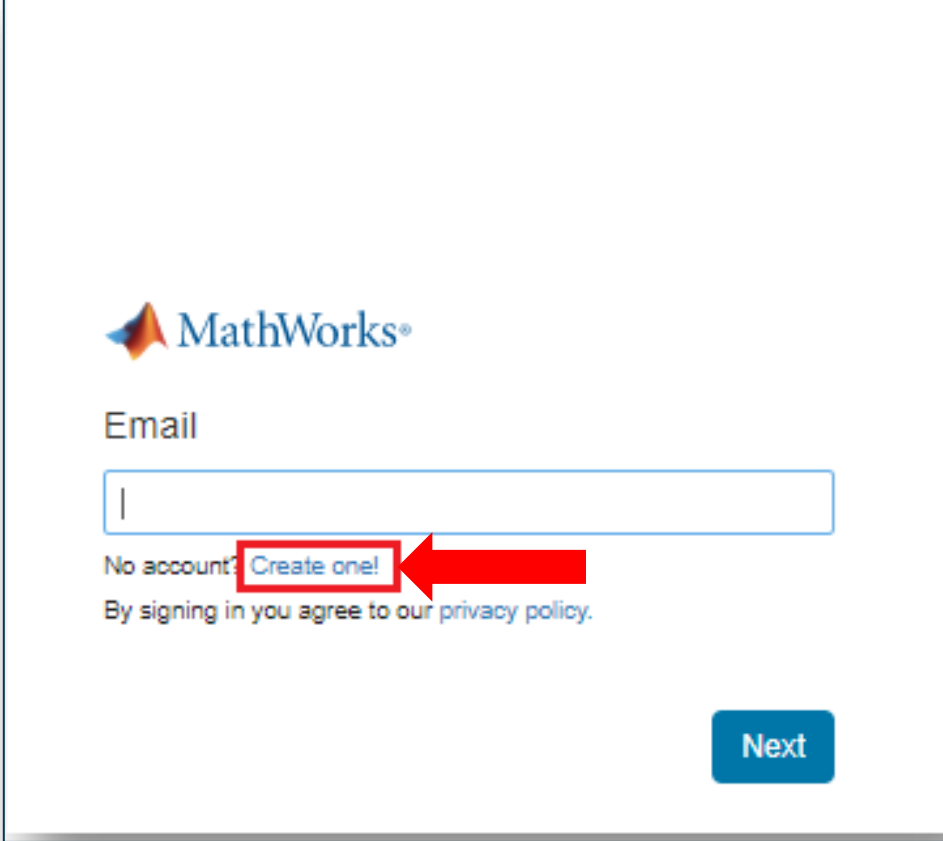


The screenshot shows the MathWorks website interface for the 'Machine Learning Onramp' course. The page includes a navigation bar with 'MathWorks' and links for 'Products', 'Solutions', 'Academia', 'Support', 'Community', and 'Events'. A search bar for 'Self-Paced Content' is visible. The main content area features a course card for 'Machine Learning Onramp' with a 'Take course' button highlighted by a red arrow. Below the course card, there is a description of the course, a list of course modules, and a section for 'About this course' which includes details on format, length, and languages. A 'Recommended prerequisites' section lists 'MATLAB Onramp' as a prerequisite.

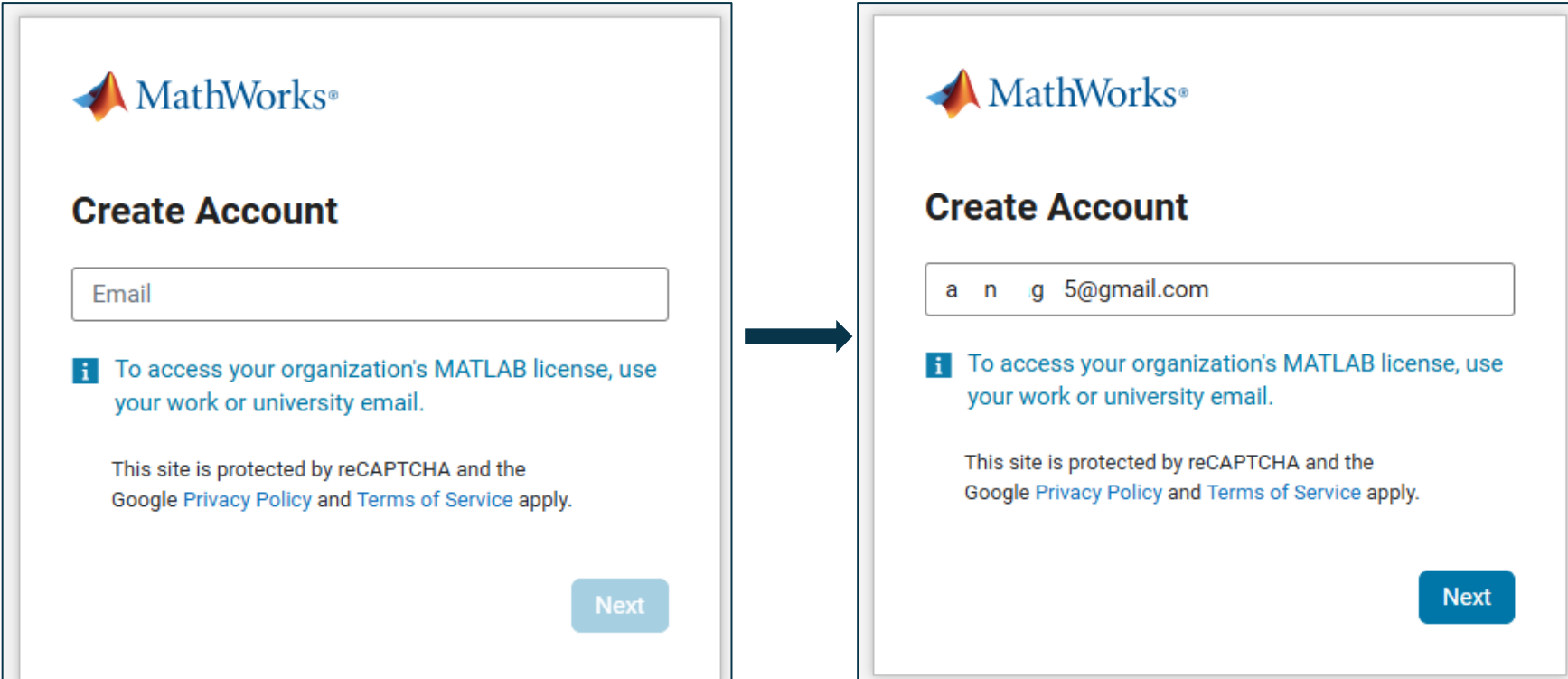
Click on “Take Course”. This opens the login screen and Create an account screen

Step 2: Opens the below screen.

If student have already created a MathWorks account, use the registered Email ID and click Next. Then enter Password and this launches the Machine Learning Onramp course home page shown in Page 50. If you have not created an account, click on **“Create One!”**

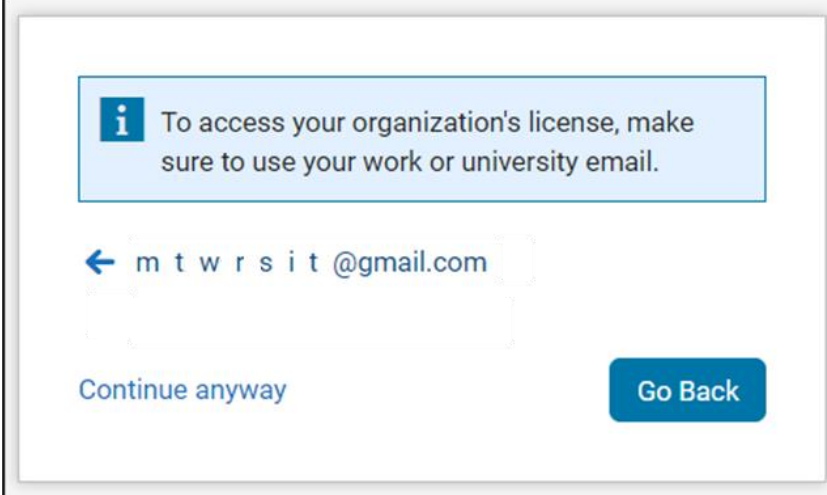


Step 3: Following screen will appear. Please enter your valid institution/university email address. Using your institution/university email has several benefits, including enhanced reporting through Single Sign-On (SSO), so it's highly recommended. If you don't have access to one, you may use any general email ID from any domain. Click **‘Next’** to proceed.

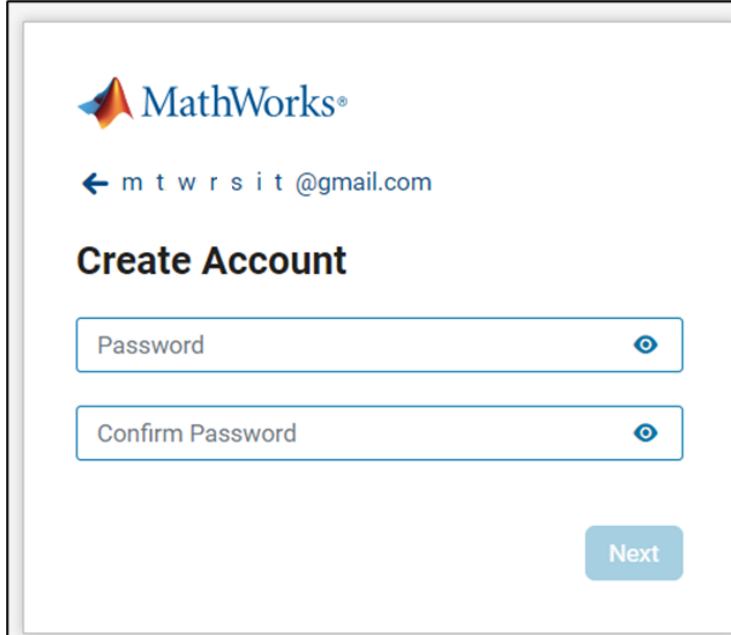


Step 4: Opens the below page. The system will reiterate once again for you to enter a valid work or institution email ID. If you want to change, please click '**Go Back**', otherwise click on '**Continue anyway**'.

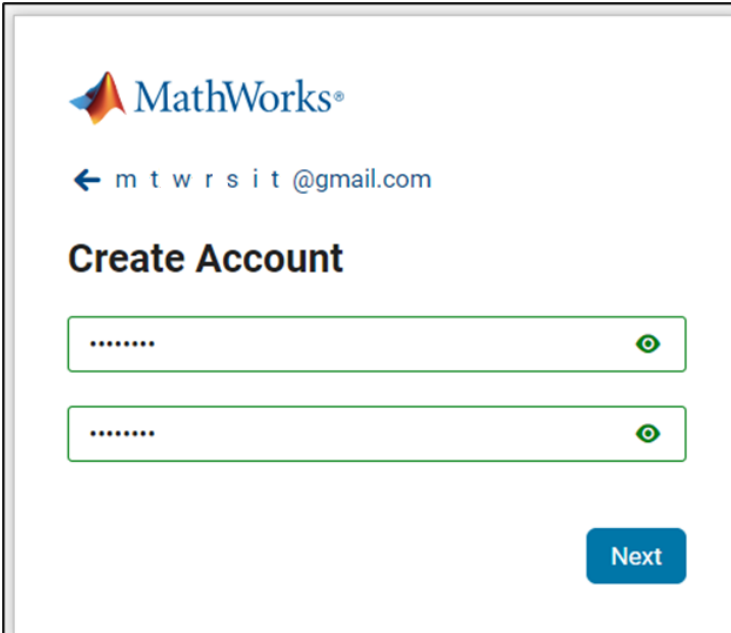
Note: If students do not have any institutional email ID, please click the "**Continue anyway**".



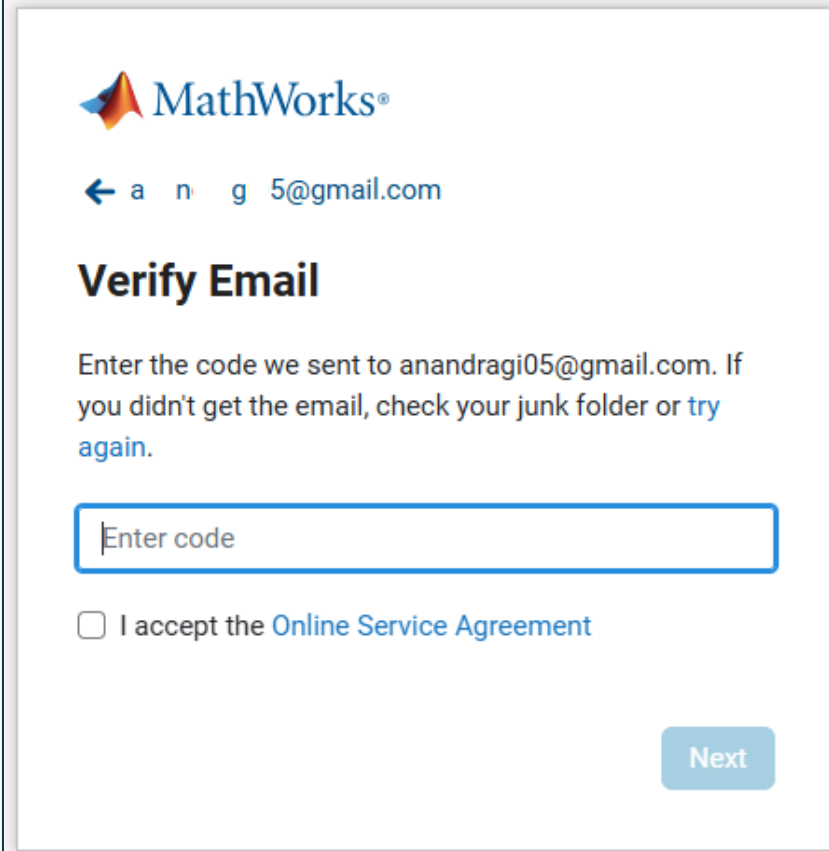
Step 5: It opens the below page to set your Password.



Enter your Password



Step 6: It directs you to the following page to verify your email address. Please check your inbox for an email containing the verification code.



MathWorks®

← anandragi05@gmail.com

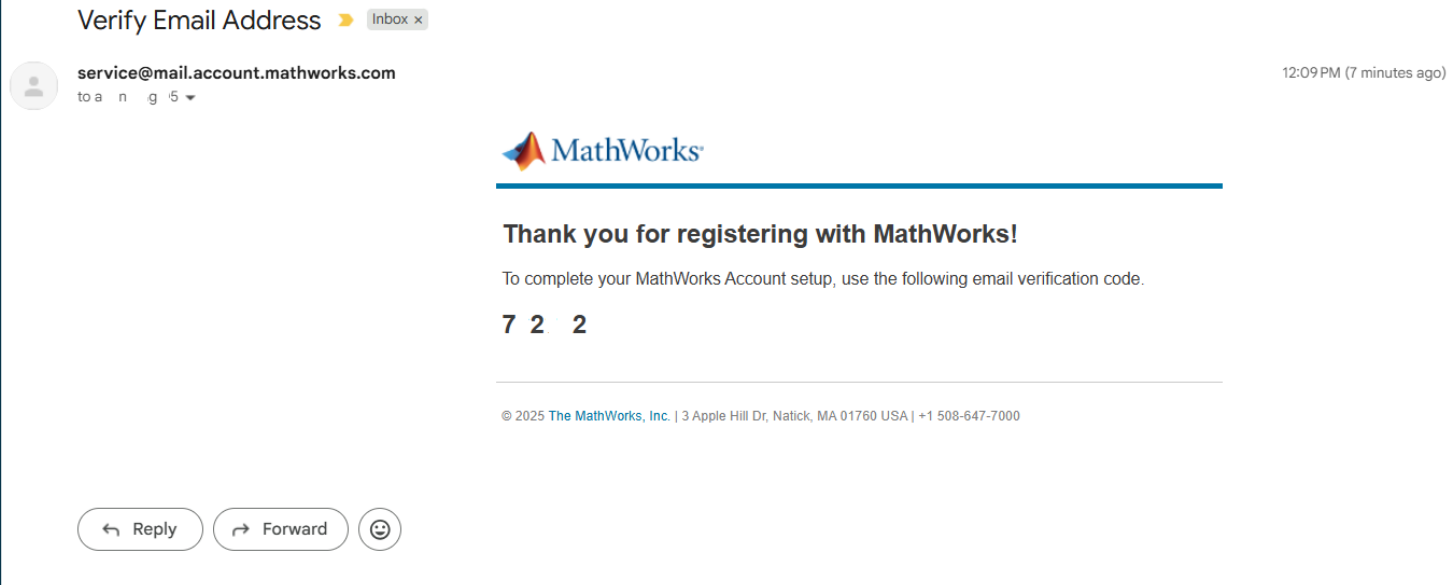
Verify Email

Enter the code we sent to anandragi05@gmail.com. If you didn't get the email, check your junk folder or [try again](#).

I accept the [Online Service Agreement](#)

Next

Step 7: Email with the code is received as shown below.



Verify Email Address Inbox x

service@mail.account.mathworks.com
to anandragi05

12:09 PM (7 minutes ago)

MathWorks®

Thank you for registering with MathWorks!

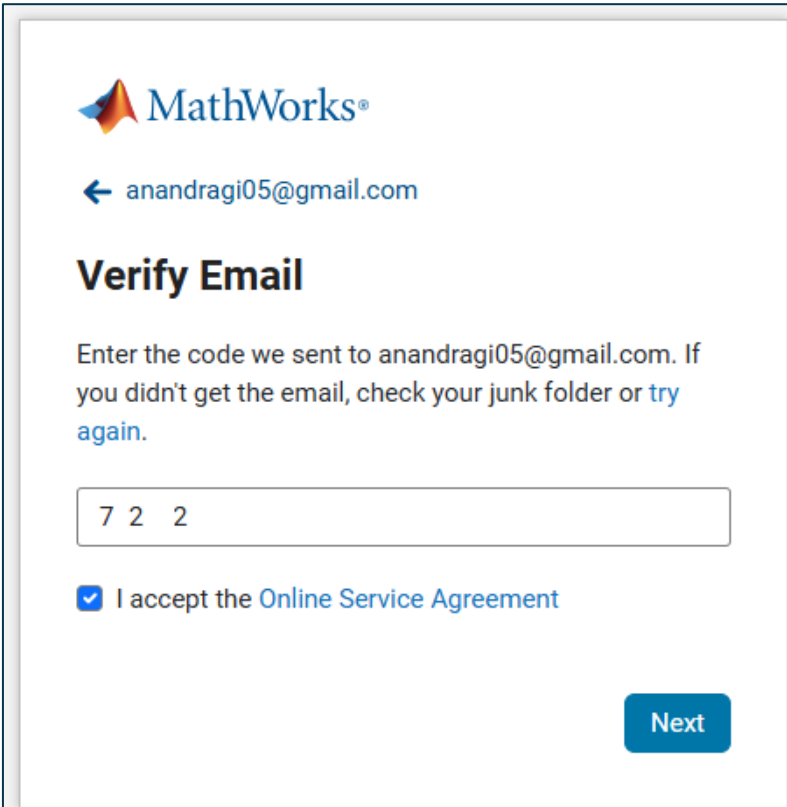
To complete your MathWorks Account setup, use the following email verification code.

7 2 2

© 2025 The MathWorks, Inc. | 3 Apple Hill Dr, Natick, MA 01760 USA | +1 508-647-7000

← Reply → Forward 😊

Step 8: Enter the code in the below page as shown and enable 'I accept.....' and click 'Next'.



MathWorks®

← anandragi05@gmail.com

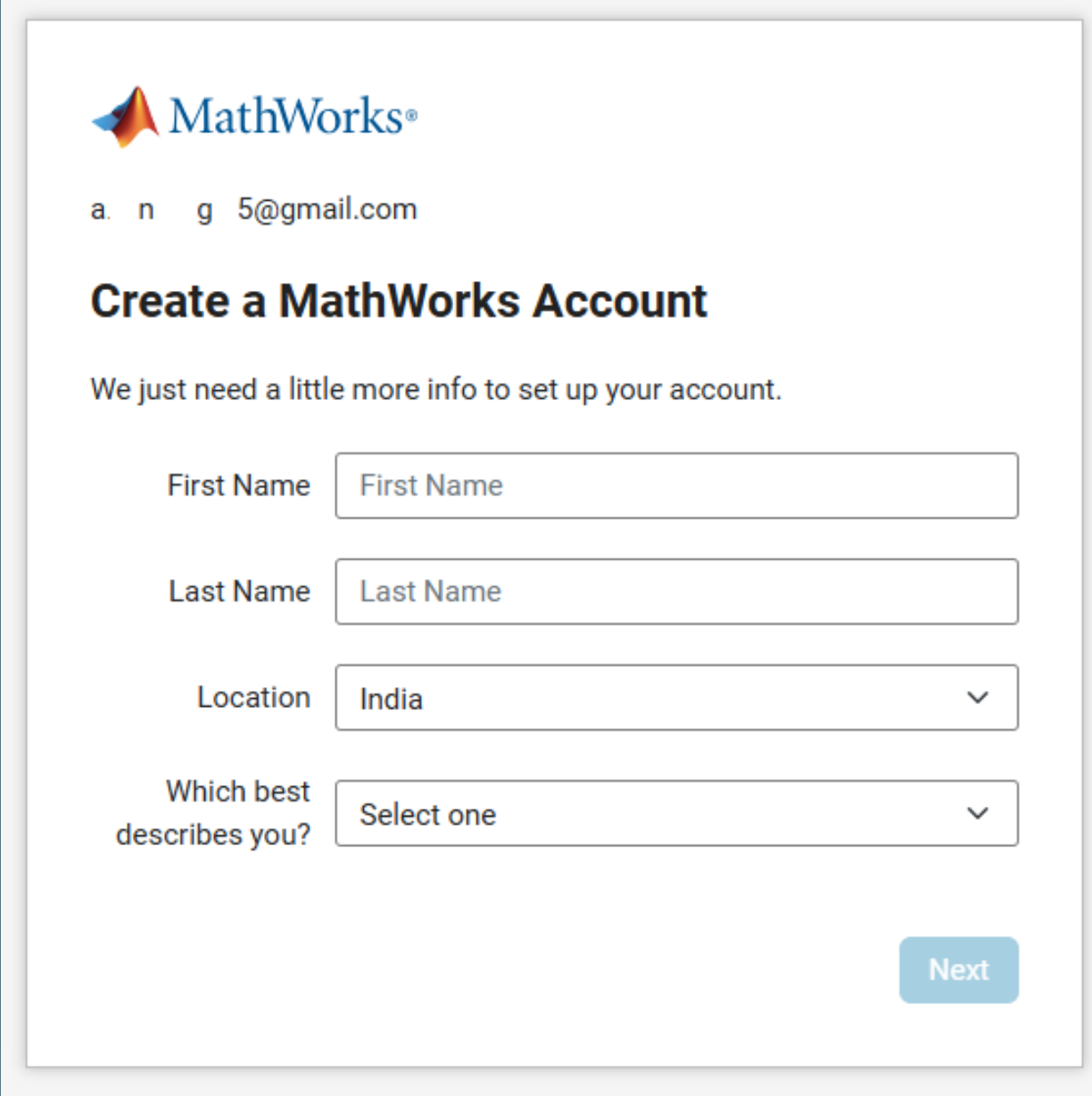
Verify Email


Enter the code we sent to anandragi05@gmail.com. If you didn't get the email, check your junk folder or [try again](#).

I accept the [Online Service Agreement](#)

Next

Step 9: Opens the below page. Enter the details in the fields shown. Click **'Next'**.



 MathWorks®

a. n g 5@gmail.com

Create a MathWorks Account

We just need a little more info to set up your account.

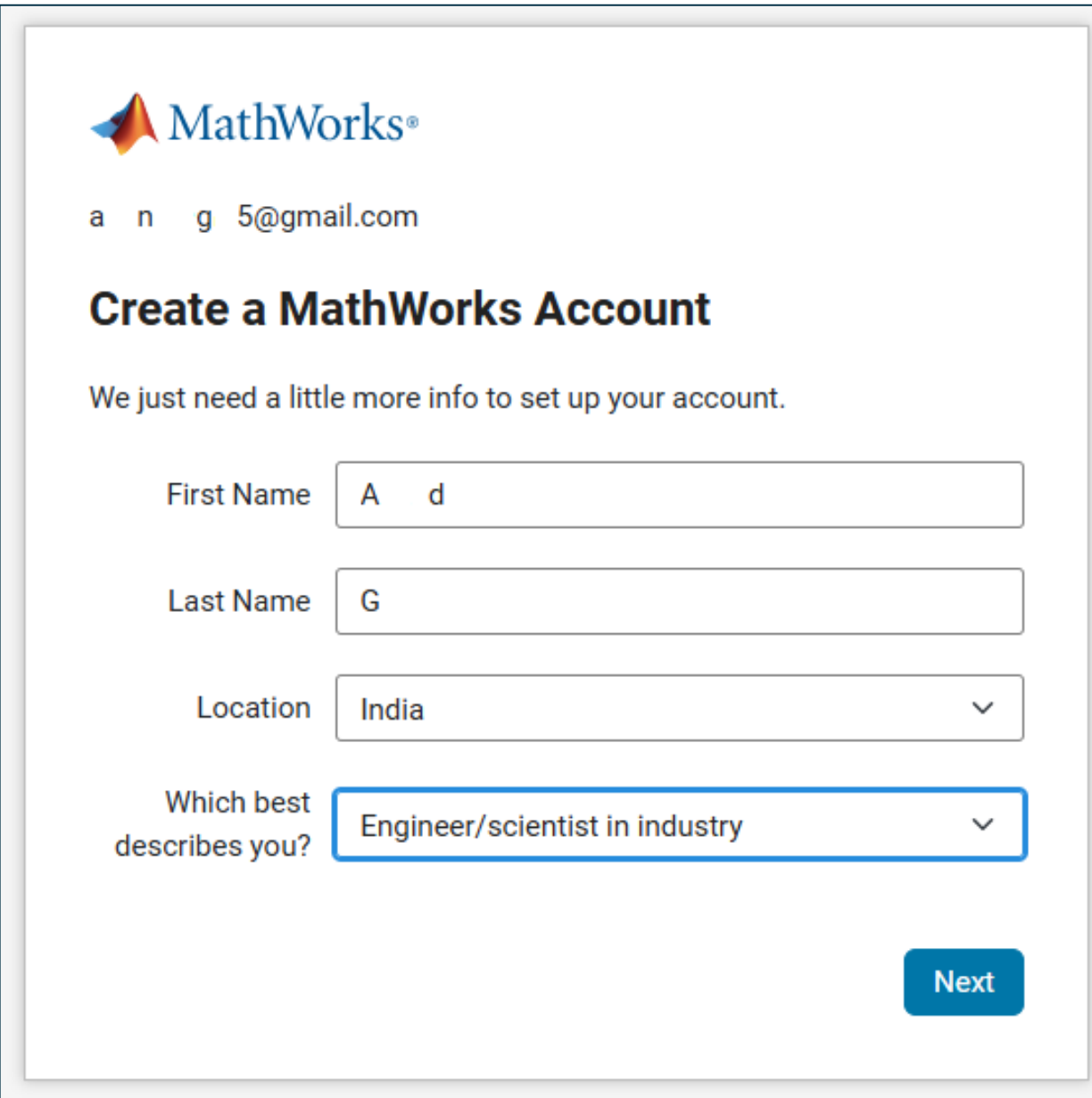
First Name


Last Name

Location

Which best describes you?

[Next](#)



 MathWorks®

a. n g 5@gmail.com

Create a MathWorks Account

We just need a little more info to set up your account.

First Name

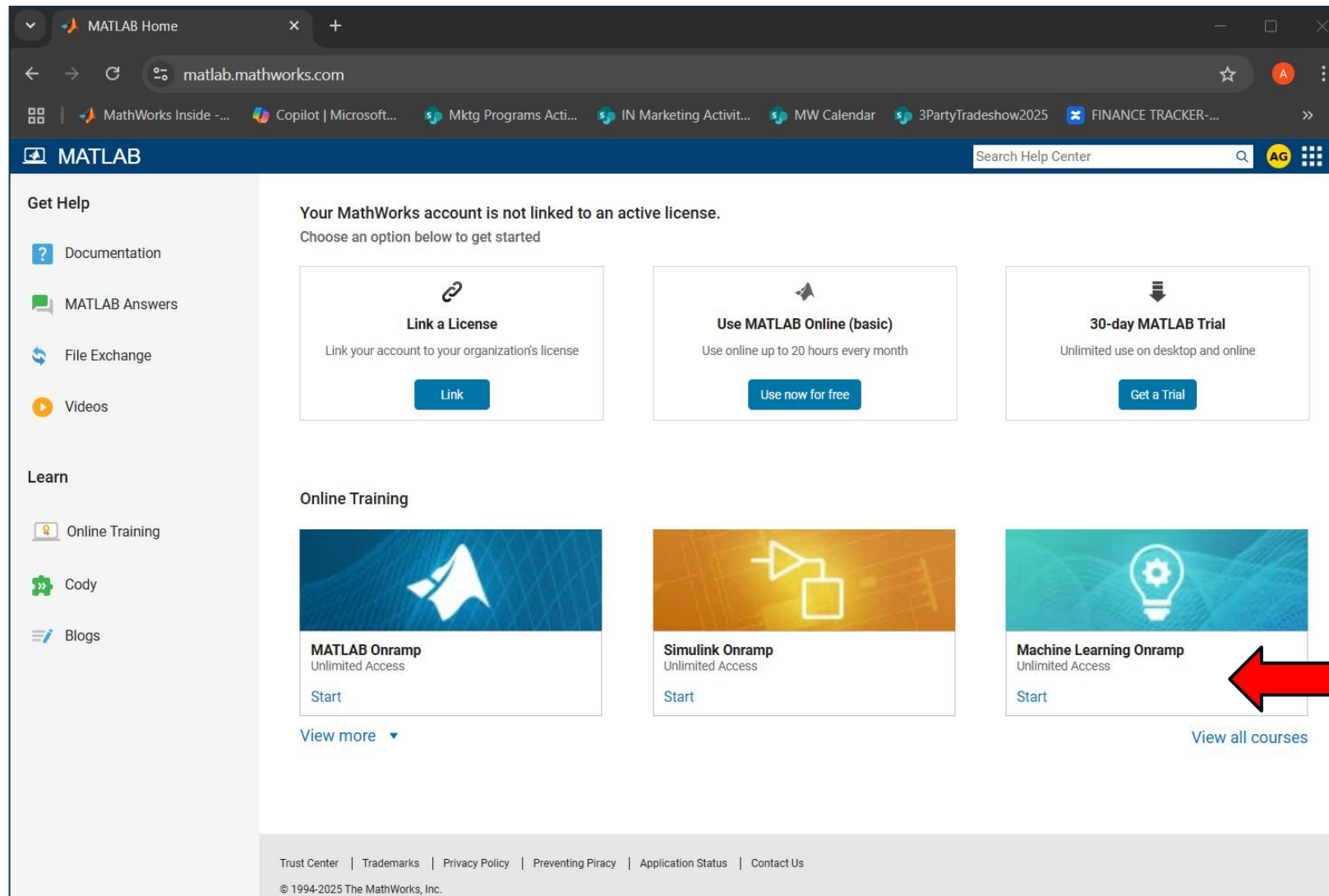
Last Name

Location

Which best describes you?

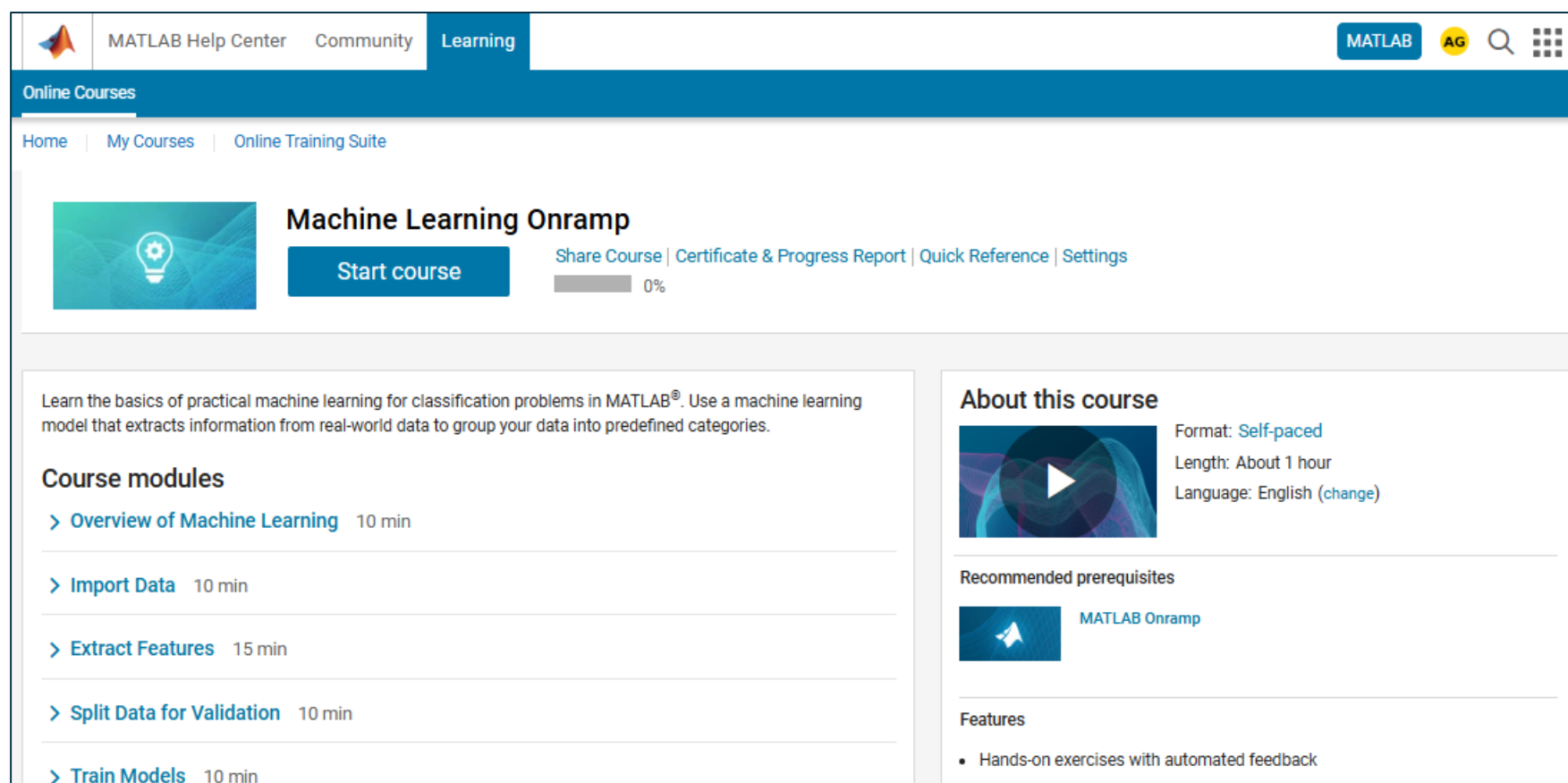
[Next](#)

Step 10: Opens the **MATLAB® Home Page** with your login.



Click on the 'Start' button on the 'Machine Learning Onramp' to the start the course.

Opens the Machine Learning Onramp Course Module page and now you are ready to complete the first course



Important point:

Students can use the same email ID and password they just created to access all the remaining courses.

To proceed to the next course, you have two options:

1. Return to **page 49** and either click the relevant QR code or click the link. Then, log in using your SSO credentials to begin the next course.
2. If you have just completed the Machine Learning (ML) course, go back to the MATLAB Home page (page 55), search for the Statistics or Deep Learning course and complete the relevant course.

In case you want to see your progress, please click on “on the top menu.

Step 11: Finally, on completion of 100% of the Machine Learning Onramp, Deep Learning Onramp and Statistics Courses please click on the “Share Certificate & Progress” tab to get your online certificate and understand the progress. You could also copy the e-certificate link and share it your faculty members or externally.

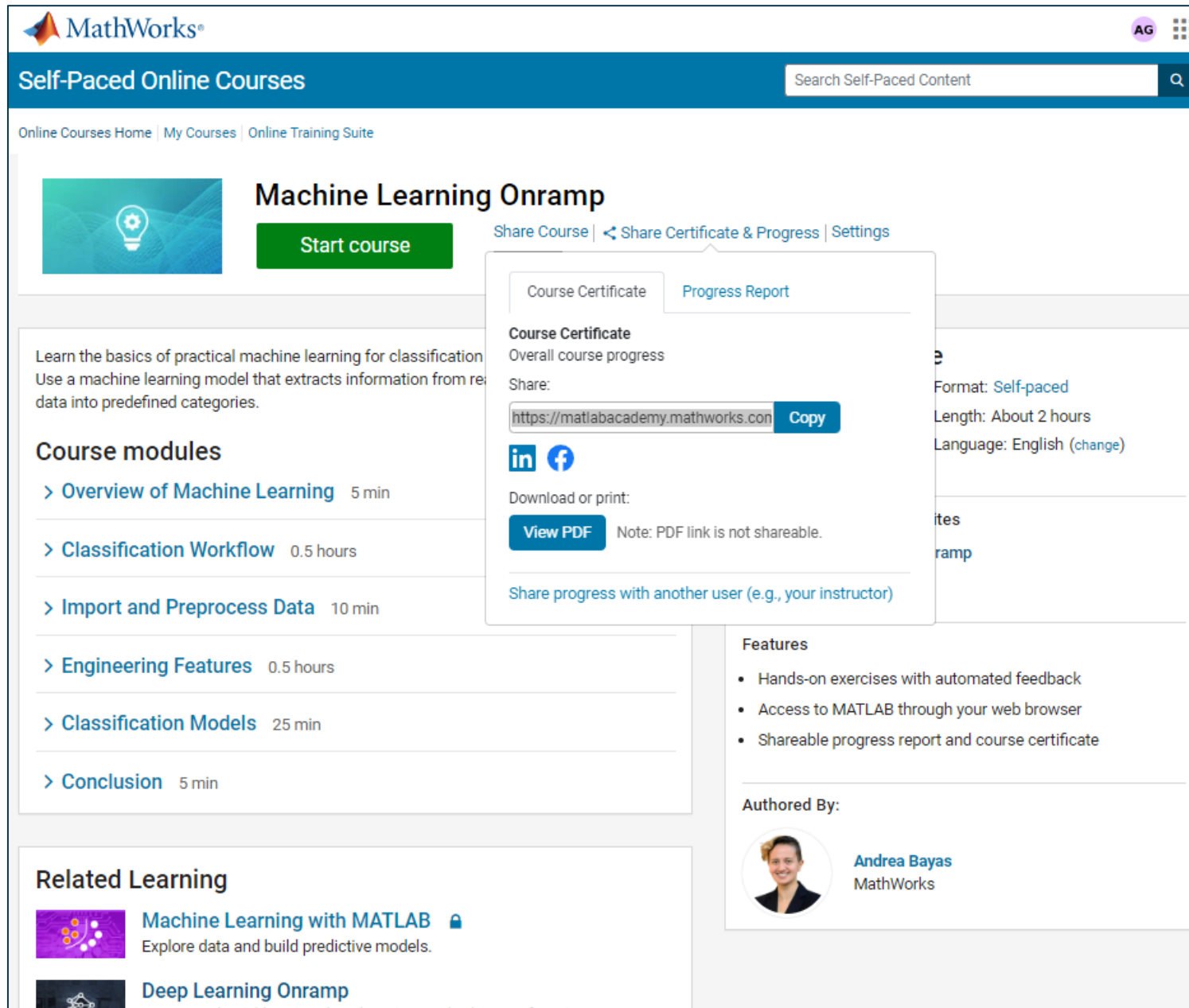
The screenshot shows the MATLAB Learning interface for the 'Machine Learning Onramp' course. The top navigation bar includes 'MATLAB Help Center', 'Community', and 'Learning'. The course title 'Machine Learning Onramp' is prominently displayed with a 'Start course' button and a progress indicator at 0%. A red box highlights the 'Certificate & Progress Report' link in the top right of the course header. Below the header, there is a description of the course, a list of course modules (Overview of Machine Learning, Import Data, Extract Features, Split Data for Validation, Train Models), and an 'About this course' section with details on format, length, and language.

You could also copy the e-certificate link and share it your faculty members or externally.

This screenshot shows the 'Certificate and Progress Report' dialog box overlaid on the course page. The dialog has two tabs: 'Certificate' and 'Progress Report'. The 'Certificate' tab is active, showing a 'Share:' field with the URL 'https://matlabacademy.mathworks.com' and a 'Copy' button highlighted with a red box. Below the share field are social media icons for LinkedIn and Facebook. There is also a 'View PDF' button and a note stating 'Note: PDF link is not shareable.' The background of the course page is dimmed.

Step 11: Finally, on completion of 100% of the Machine Learning Onramp, Deep Learning Onramp and Statistics Onramp course, please click on the “**Share Certificate & Progress**” tab to get your online e-certificate and understand the progress. You could also copy the “**e-certificate link**” and share it with your faculty members or externally on your LinkedIn or Resume.

In case you want to see your progress , please click on “on the top menu.



The screenshot displays the MathWorks Self-Paced Online Courses interface for the Machine Learning Onramp course. The page includes a search bar, navigation links, and a 'Start course' button. A modal window titled 'Share Certificate & Progress' is open, showing options for 'Course Certificate' and 'Progress Report'. The 'Course Certificate' section includes a shareable link, social media icons, and a 'View PDF' button. The 'Progress Report' section shows course progress and a 'Copy' button. The page also features a list of course modules, related learning resources, and an 'Author by' section for Andrea Bayas.

Step 12 : SUBMISSION PROCESS

Students who have completed **three** courses, follow the below steps:

- To start the submission process, ensure that the **student completes 100% of all the three courses.**
- Follow the steps provided in [page 65](#) to capture the 100% completion e-certificate links for three courses.
- Open the google below form and fill the necessary details and submit.

<https://forms.gle/j4qVpKAgRmi7Rjdv5>

- MathWorks and ICT Academy will review these submission and joint e-certificate will be awarded. Request your patience and cooperation, while we review the submissions.

SAMPLE CERTIFICATE



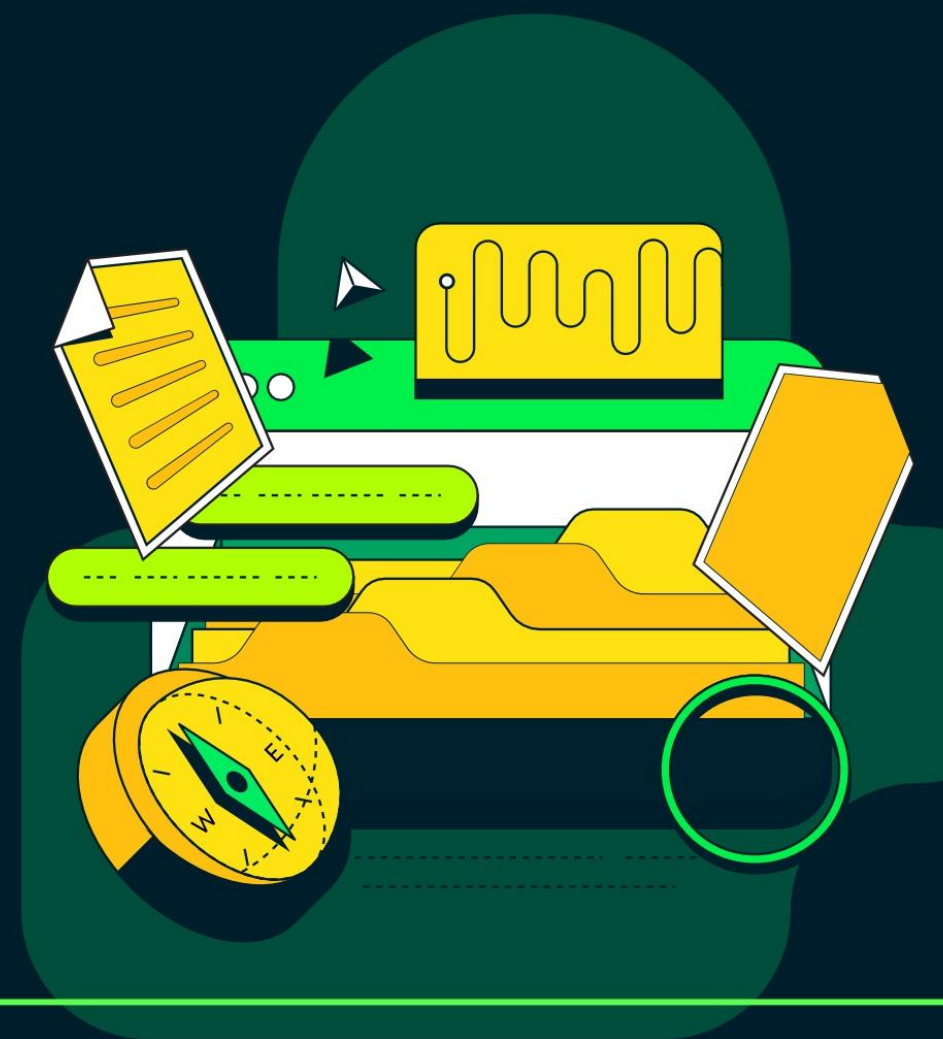


Level Up with MongoDB

Course

MongoDB and AI Fundamentals

3.5 Hours



ICTACADEMY®

LEARNATHON
2025

SELF LEARNING ENDS ON

31 **OCT**
2025

Exclusive for Students of ICT Academy Member Institutions

www.ictacademy.in/learnathon

MongoDB

In this learning path, you'll explore MongoDB Atlas, set up an account, and discover its tools and services. You'll learn about MongoDB's document model and flexible schema, followed by an introduction to AI fundamentals and Vector Search. Finally, you'll apply your knowledge by building a chatbot using the MongoDB Chatbot Framework.

Every student has to complete the below course, comprising around 3 hours of learning in order to be eligible for the Certificate

Digital is the Future. Impact your career. Impact the planet

S. No.	Courses	Duration
1	MongoDB and AI Fundamentals	5 hours

Total Learning Duration: 5 hours

MongoDB

In this learning path, you'll explore MongoDB Atlas, set up an account, and discover its tools and services. You'll learn about MongoDB's document model and flexible schema, followed by an introduction to AI fundamentals and Vector Search. Finally, you'll apply your knowledge by building a chatbot using the MongoDB Chatbot Framework.

Every student has to complete the below course, comprising around 3 hours of learning in order to be eligible for the Certificate

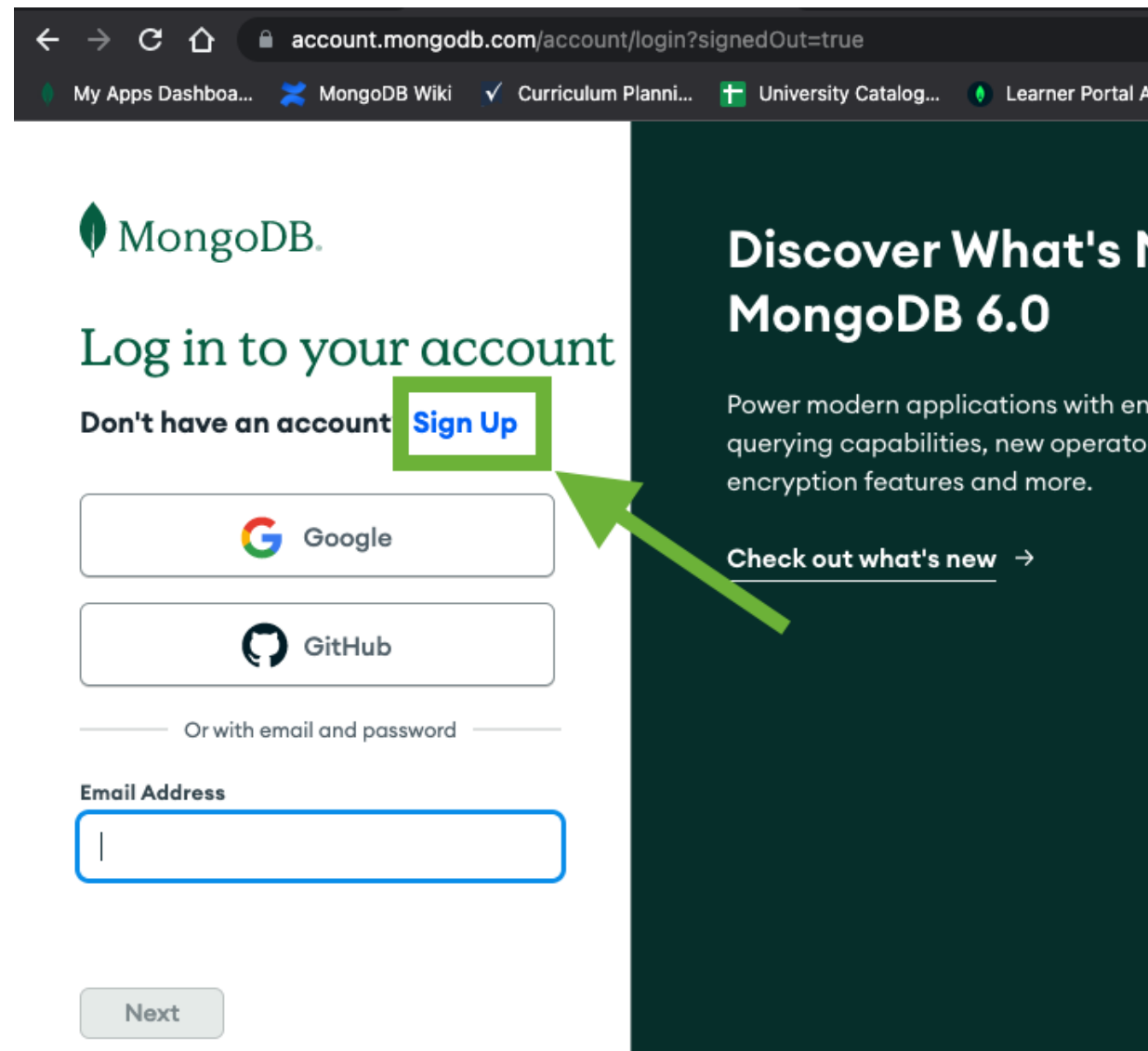
Digital is the Future. Impact your career. Impact the planet

S. No.	Courses	Duration
1	MongoDB and AI Fundamentals	5 hours

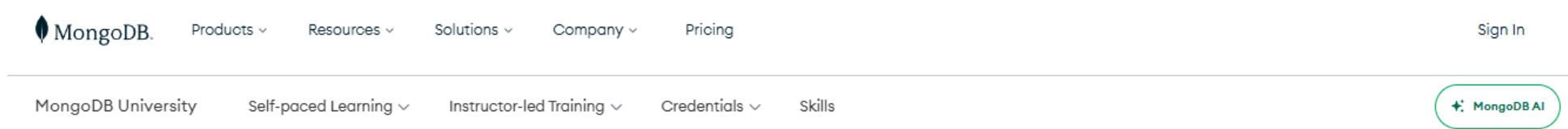
Total Learning Duration: 5 hours

Instructions to initiate learning on MongoDB Account:

Step 1 – Sign in using the link <https://learn.mongodb.com/access/saml/login>



Step 2 – Once Logged into the MongoDB account, click this link and start the MongoDB learning - https://learn.mongodb.com/learning-paths/mongodb-and-ai-fundamentals-ict-academy-learnathon-2025/?&utm_source=ict_academy&utm_medium=email&utm_campaign=academia_learnathon_india_2025&utm_content=tac25



MongoDB and AI Fundamentals - ICT Academy Learnathon 2025

In this introduction to MongoDB and AI, you'll learn how to:

- Use the document model and deploy a MongoDB Atlas cluster.
- Model for workloads, design relationships, and validate schema.
- Perform CRUD operations in MongoDB.
- Use MongoDB Atlas Vector Search for AI-powered search experiences.
- How to build and optimize RAG applications using MongoDB.

All learners must **SIGN IN** before accessing this course. Please click Sign In located in the upper right of your screen. If you do not have an account, go [here](#) to learn how to create your learn.mongodb.com account.

[Register Now](#)

Register with the same email address you used to register with the ICT Academy for this Learnathon.

To complete this learning path, you must do the following for each unit:

- Pass all quizzes

Step 3 – Complete all the modules, and earn your certificate.

SAMPLE CERTIFICATE

Proof of Completion

Congratulations to

Aiyana McConnell

For successfully completing

MongoDB Basics - ICT Academy Learnathon

On 2023-08-11



Sahir Azam
CPO
MongoDB, Inc

Sample Certificate

 MongoDB.

MDB7vd6oill69s



Discover Data Power



Course

Data analytics and AI skills

5 Hours



SELF LEARNING ENDS ON



Exclusive for Students of ICT Academy Member Institutions

www.ictacademy.in/learnathon

Qlik

Vision of Qlik is to create data literate world and in line with this it is leading the data literacy movement by providing industry relevant learning resources to students and Professors through the Qlik Academic Program.

Every student has to complete the below course, comprising around 5 hours of learning in order to be eligible for the Badge

Learn To Analyse The Business Of Data-Driven Enterprises

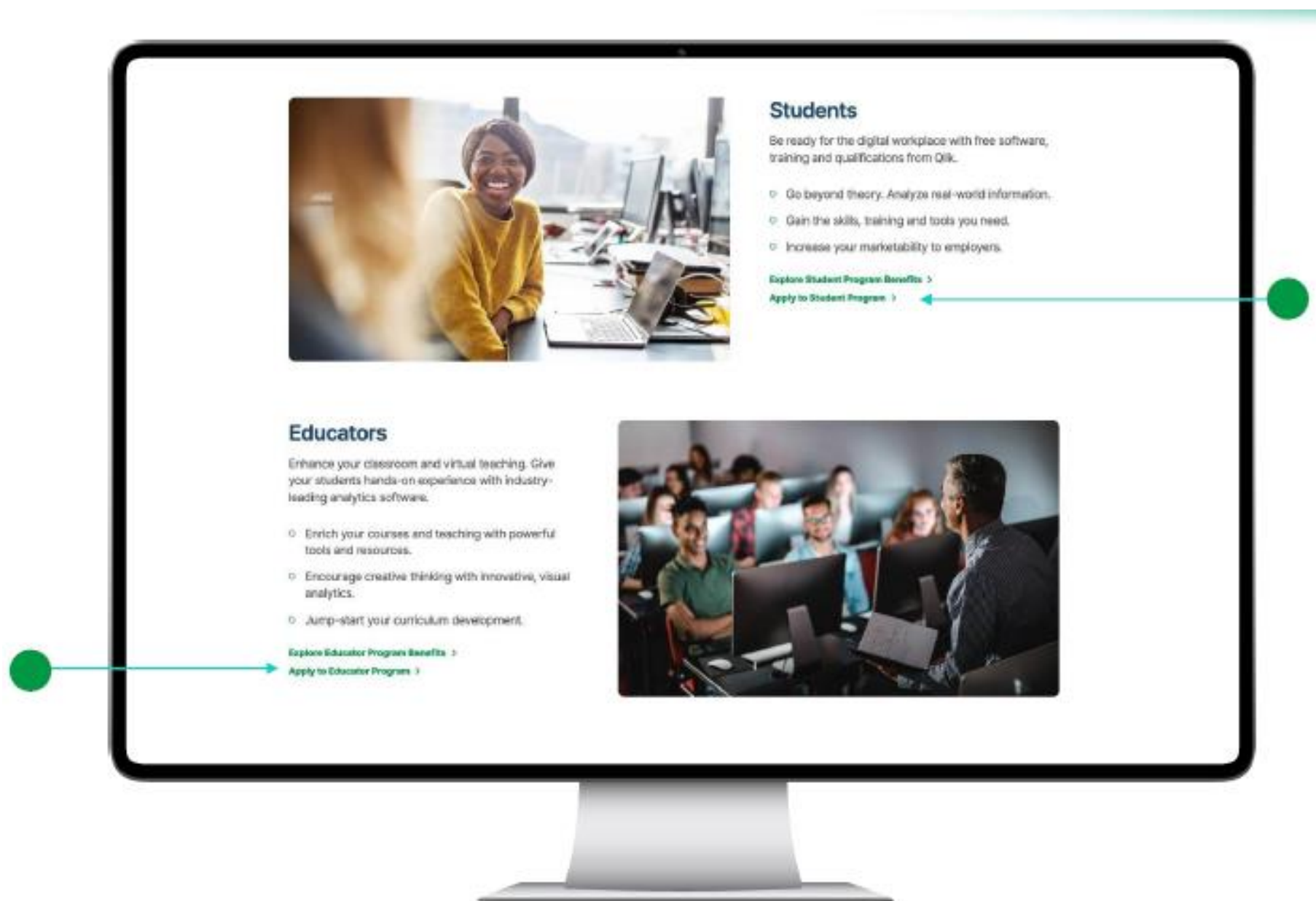
S. No.	Courses	Duration
1	Data analytics and AI skills	5 hours

Total Learning Duration: 05 hours

Instructions to initiate learning on Qlik Academic Program:

Step 1: Go to: <https://www.qlik.com/us/company/academic-program>

Step 2: Select either “Apply to student program” or “Apply to educator program.”



Step 3: Sign into or create a Qlik account.

- When you create a Qlik account, you will be asked to provide your name, country, and email.
- Qlik will send a verification code to your email address.
- Once you have received the code, click the link in the email that says **click here to continue to sign in** or return to the page in your browser.
- Enter the code, create your password, and **click Create Account**.

The screenshot shows the Qlik login page titled "Welcome to Qlik!". It includes a "Business Email" input field, a "Password" input field, and a "Log In" button. Below the input fields are links for "I forgot my password", "I forgot my email address", and "Sign in with SSO". At the bottom, there is a link "Don't have an account? Sign up". Two green circles with the number "1" and arrows point to the "Business Email" field and the "Sign up" link, respectively.

REMEMBER TO CHECK SPAM OR JUNK FOLDER FOR EMAILS

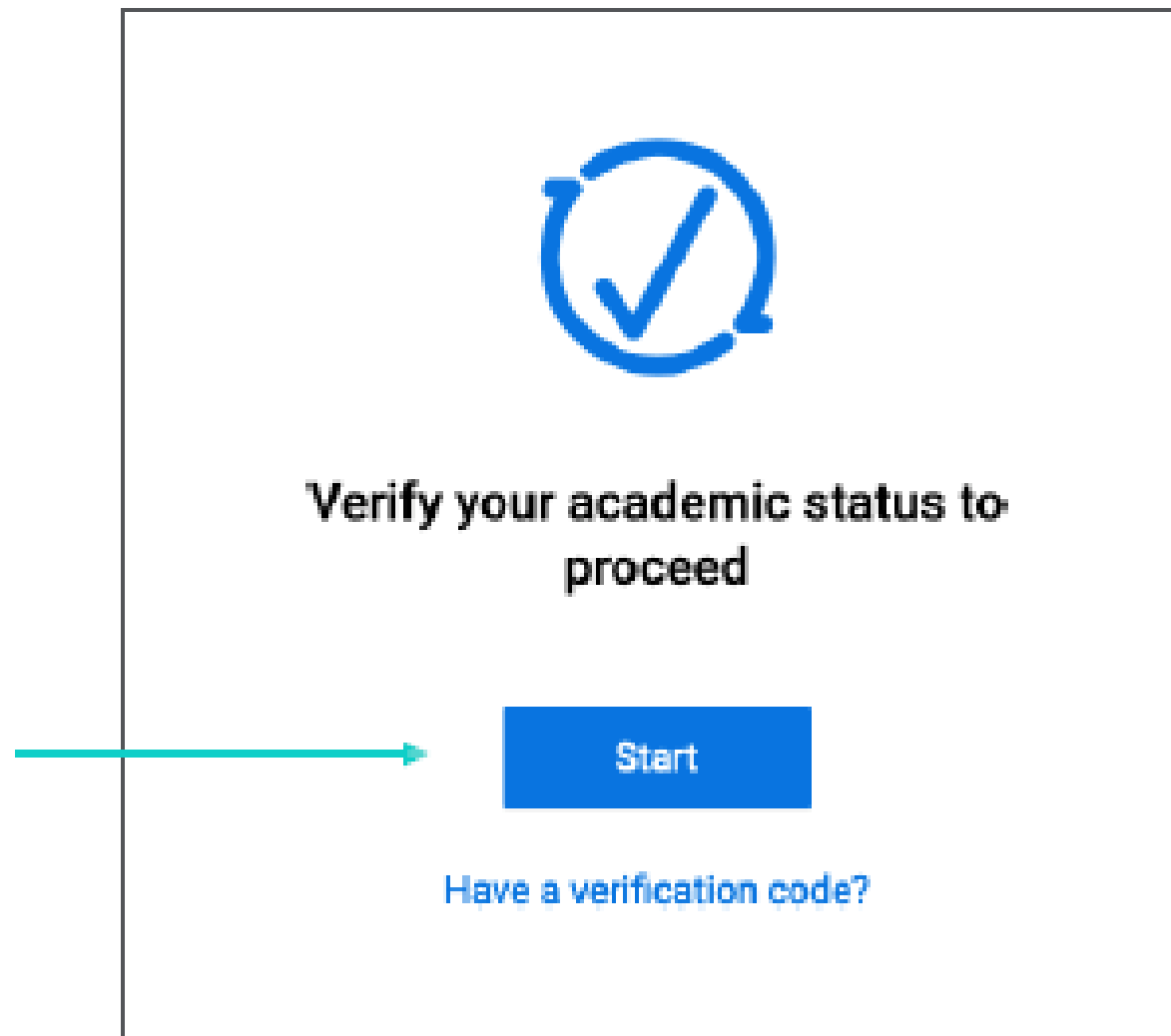
Step 4: After you log in and create your Qlik ID, you will be redirected to the Academic Program page. Click **Continue**.

The screenshot shows the "Student Verification" page. At the top, there is a progress bar with four steps: "Step 1 - Qlik Account Created ✓", "Step 2 - Student Verification" (highlighted), "Step 3 - Application Details", and "Step 4 - Terms and Conditions". The main heading is "Student Verification". Below it, there is a link "Are you an Educator? Switch to Educator Application". A message states "Logged in as [www.boyd@qlik.com](#). Not you? [Logout](#) to enter your credentials." Below this, there is a prompt "Select Continue to verify your Student status." and a green "Continue" button. A green circle with the number "2" and an arrow points to the "Continue" button. At the bottom, it says "Verification service provided by Proxi ID" with a logo.

Step 5: Verify you are a student or an educator.

Select Start to begin your verification.

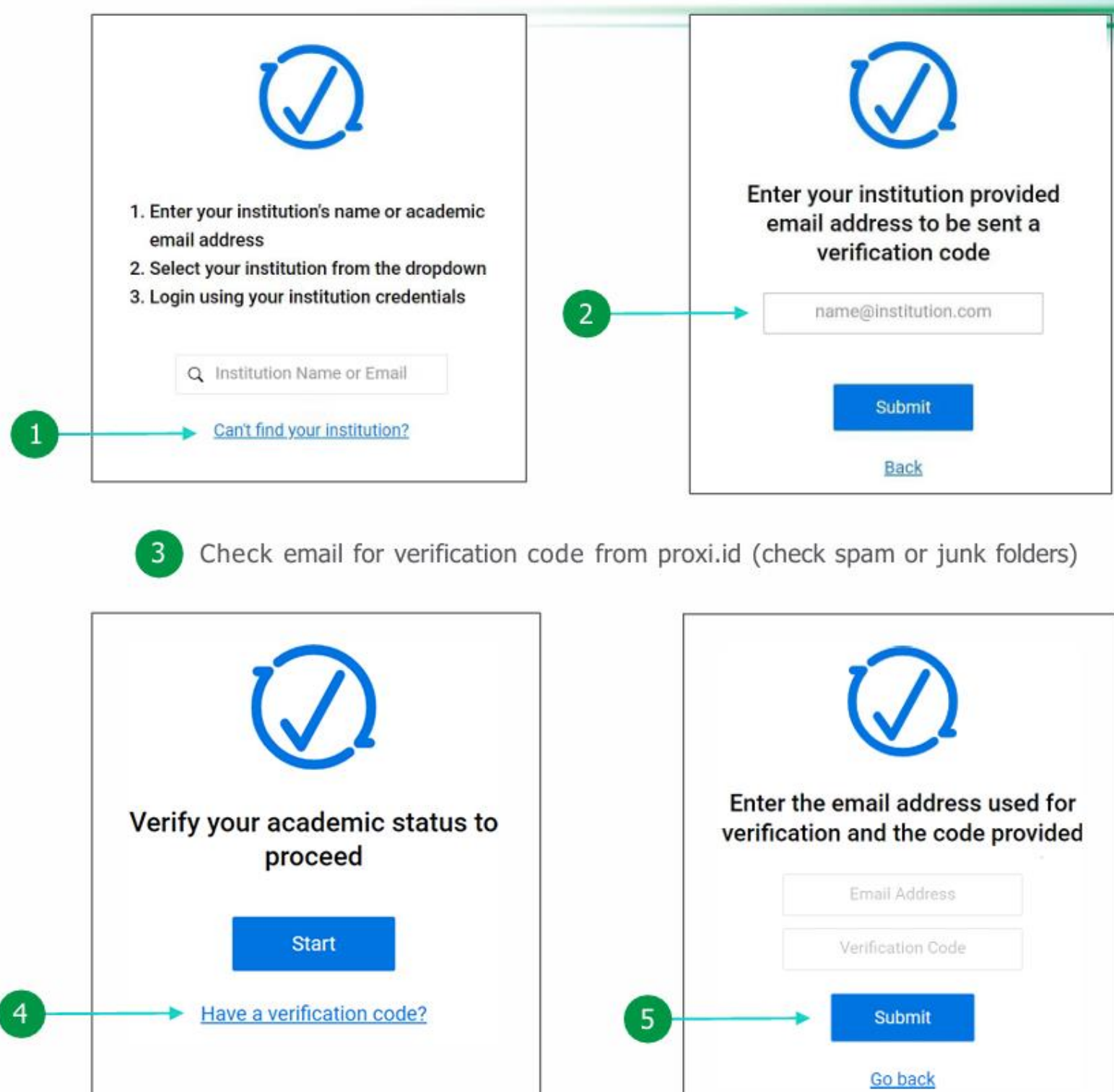
Our student/educator verification is performed by proxi.id. When you reach their verification page, there are three different ways to get verified. Follow the next steps in this document to find the route that works for you.



REMEMBER TO CHECK SPAM OR JUNK FOLDER FOR EMAILS

Verification Option 1

1. Click on Can't find your institution?
2. Enter your email address.
3. You will then be sent a verification code to your email address from proxi.id. Check your spam folder also. (If this does not work, then please go to the next page for Option 2.)
4. Log back in and select Have a verification code?
5. Input your email address and code on the next page, then click Submit.
6. Once verified, you will receive an email to confirm this from proxi.id. Now, go back to [Qlik Academic Program: Creating a Data-Literate World](#) complete the Academic Program application.



Verification Option 2

1. If the previous step does not work, then instead of the verification code, you will receive an email from proxi.id with the subject 'Unable to verify your eligibility'. Remember to check your spam folder.
2. In this email, click the link that says support form
3. A web page will open titled "Submit Proof of Eligibility", proceed to fill in your details and attach evidence of your eligibility.
4. You will then be emailed by proxi.id to confirm they have received the verification documents, and they will confirm your eligibility shortly.
5. Once verified, go back to <https://www.qlik.com/us/company/academic-program> log in and complete the Academic Program application.

1 → Unable to verify your eligibility

PS Proxi.id Verification Service <request@proxi.id>
To:

CAUTION: This email originated from outside of the organization. Do not click links or open attachments unless you recognize the sender and know the content is safe.

We require additional information to verify your eligibility.
Please submit proof of eligibility using our [support form](#).

Copyright © 2023 Proxi.id Corp. All right reserved.

2 →

3 →

Submit Proof of Eligibility
Please complete the form below to submit proof of eligibility.

First Name *
First Name

Last Name *
Last Name

Email Address for Verification *
Email Address for Verification

Affiliation *
Click to select

Please use your institution email address if one was provided to you.

File Upload *
All documentation must show the date and your name. Only images & PDFs will be accepted - 15MB Limit for All Files

Accepted documents include:	Unaccepted documents include:
<ul style="list-style-type: none"> Institution identification card (include picture of front & back) Class registration Class schedule School bill 	<ul style="list-style-type: none"> Personal photos Resumes Class acceptance letters Class syllabus

Select files for submission
Choose files No file chosen

Message
Optional Message

Submit

Key information to note:

- Proof of eligibility can be your college id or exam test id or any id card which contains **your name, college name, batch date**
- Ensure the id is scanned properly and the above information is clearly visible

Next steps

Once you have been verified and completed the Academic Program application, you will receive a confirmation email regarding your submission. Later, you will receive 2 emails (minimum in 2-4 working days)

1. Welcome to the Academic Program – This contains links to the program resources.
2. Setup Qlik Sense Business software – This contains the link to activate your Qlik Sense Business software, this link will expire after 7 days. If you do not activate your tenant before the link expiration, please go to <https://account.myqlik.qlik.com/account> re-create it/create it

Key information to note:

- Students can use their personal id to register
- Always check spam/junk email folders!
- For any emails about verification, search your inbox for proxi.id or contact them at request@proxi.id
- For any questions about Qlik and the Academic Program, contact academicprogram@qlik.com

How to start training

1. Ensure you have registered yourself for the Qlik Academic Program using the following link :

<https://www.qlik.com/us/company/academic-program>

2. Ensure you have received a welcome email which says, "Welcome to the Qlik Academic Program" Check your spam and junk folders. After submitting your application, you should get this mail in minimum 2-4 working days or sometimes more.

3. You can start training only after you receive this email.

4. To start training, visit the following link:

<https://learning.qlik.com/student/collection/2752100-qlik-academic-program-ict-academy-learnathon-2025>



Log in using Qlik id (created during registration process)

1



Qlik Academic Program ICT Academy Learnathon 2025

2

Start Your Journey

3

Please click on each course to begin training and after completing the cc



Getting Started with Qlik Sense
This module will help both Business Analysts and



Select Data
This learning module shows you how to

Start your Journey: Example of how to navigate

1



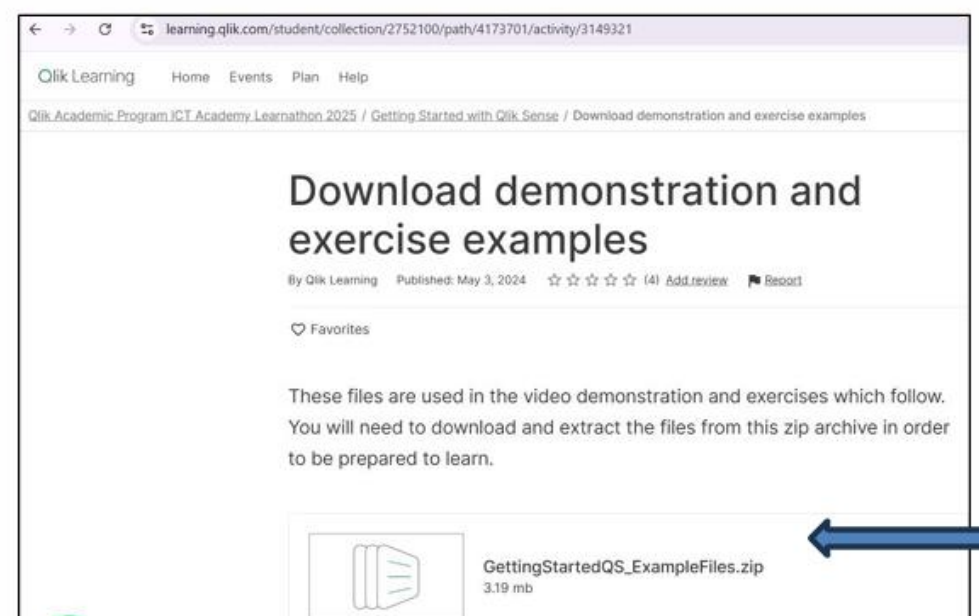
2



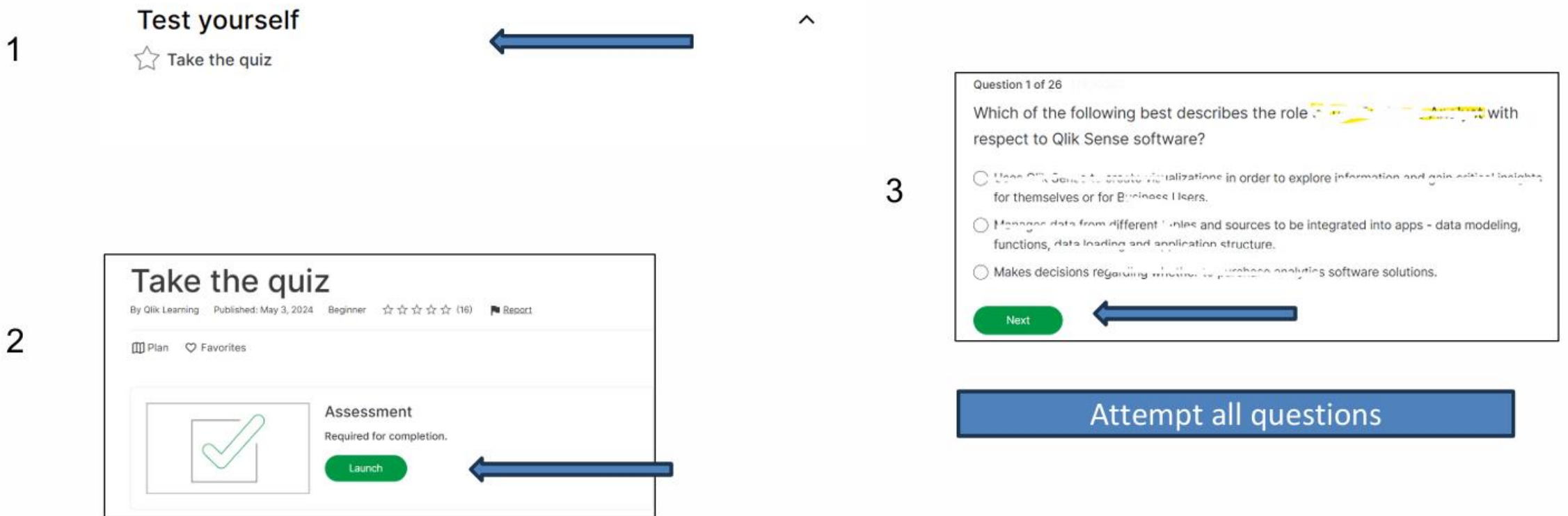
3



4

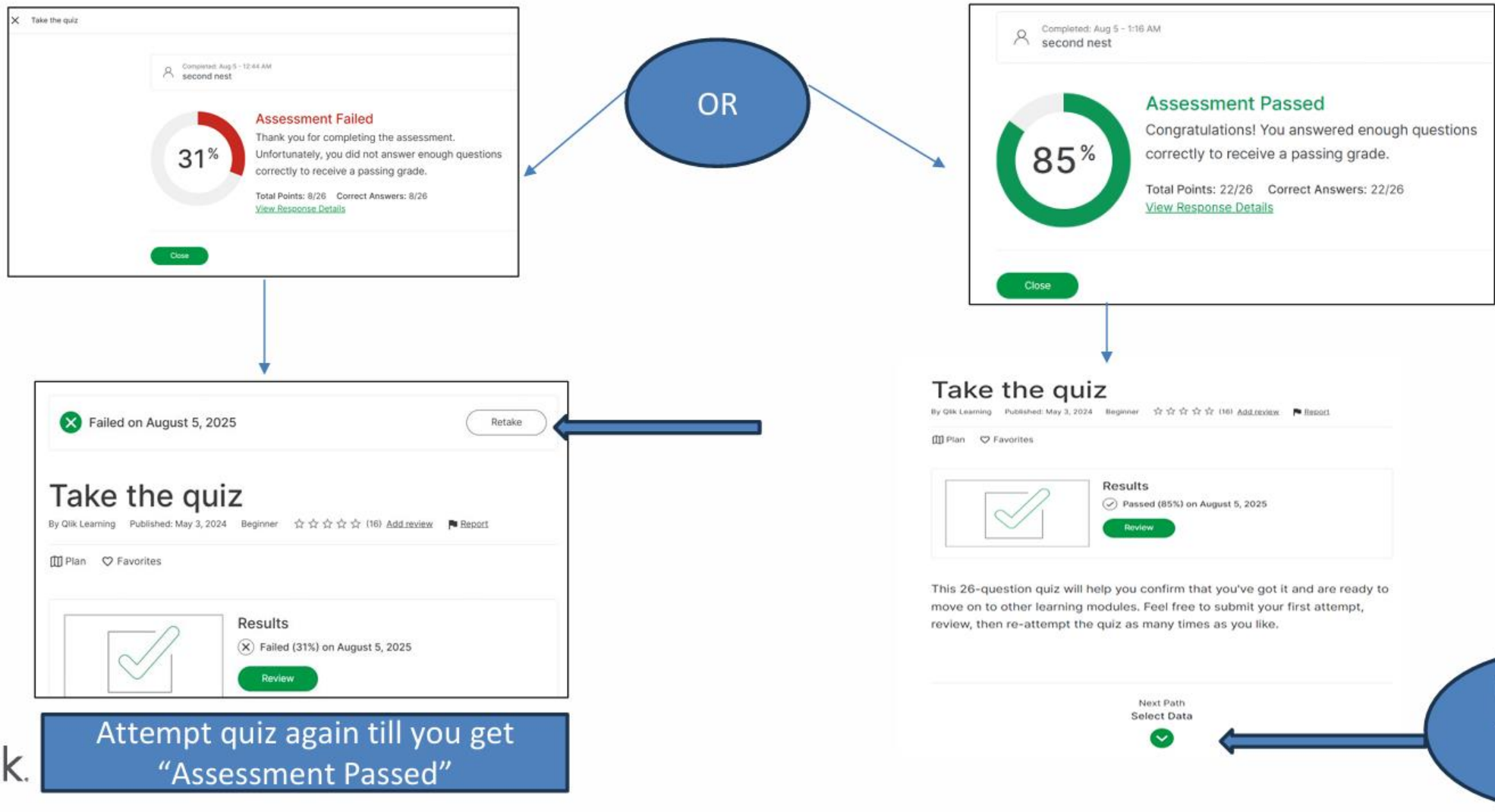


Taking the Quiz



Quiz

Quiz result



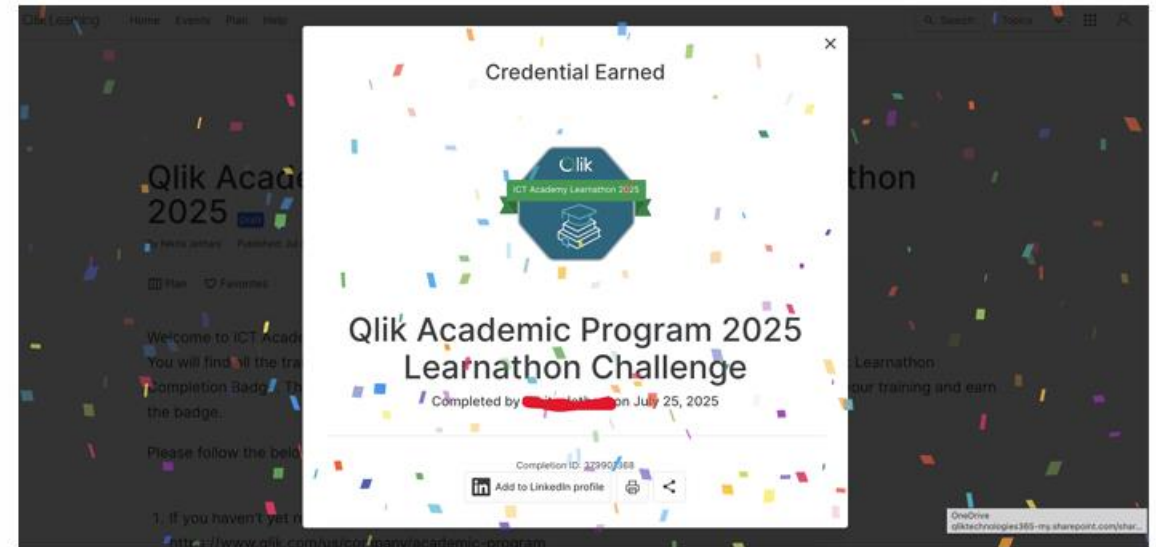
Similarly, complete training and the quiz on all six courses

Start Your Journey

Please click on each course to begin training and after completing the course, move to the next course.

<p>Getting Started with Qlik Sense This module will help both Business Analysts and Data Architects get started using Qlik Sense. 1.6h ★ 4.8 Beginner</p>	<p>Select Data This learning module shows you how to select data in visualizations and manage those associative selections in order to isolate and view data of interest. 49m ★ 5.0 Beginner</p>	<p>Data Load Basics This module compares methods for loading data into a Qlik Sense app, and explain how data profiling impacts the process of creating associations between tables. In addition, you learn the importance of associations relative to visualizations which refe... 33m ★ 4.5 Beginner</p>
<p>Using Search Tools</p>	<p>Foundations of Building Visualizations</p>	<p>Understanding Dimensions and Measures</p>

After successful completion of all courses, earn the Learnathon Badge



Remember to complete the training and quiz both, to earn the badge. Not completing the training will not earn you the badge

Where to find your badge?

The screenshot shows the 'My Learning' page on learning.qlik.com. The 'Credentials' section is highlighted with a red box and a blue arrow. Below it, a credential for 'Qlik Academic Program 2025 Learnathon Challenge' is shown, earned on Aug 15, 2025. A blue arrow points from this credential to a larger version of the 'Credential Earned' pop-up window shown in the previous image.

NEMETSCHKEK
GROUP

Your Gateway to BIM

Course

ArchiCAD BIM Essentials

8 Hours



ICTACADEMY®

LEARNATHON
2025

SELF LEARNING ENDS ON



Exclusive for Students of ICT Academy Member Institutions

www.ictacademy.in/learnathon

NEMETSCHEK GROUP

The Nemetschek Group Academic Program is a global initiative designed to empower educational institutions to integrate cutting-edge architecture, engineering, and construction (AEC) software education into their curriculum. Through this program, Master Archicad with self paced specialized training & certification programs. Boost your BIM skills today with flexible, expert-led courses designed for students.

Every student has to complete the below courses, comprising around 8 hours of learning in order to be eligible for the Certificate.

S. No.	Courses	Duration
1	Archicad BIM Essentials	8 hrs

Total Learning Duration: 8 hours

Instructions to initiate learning on Nemetschek Group:

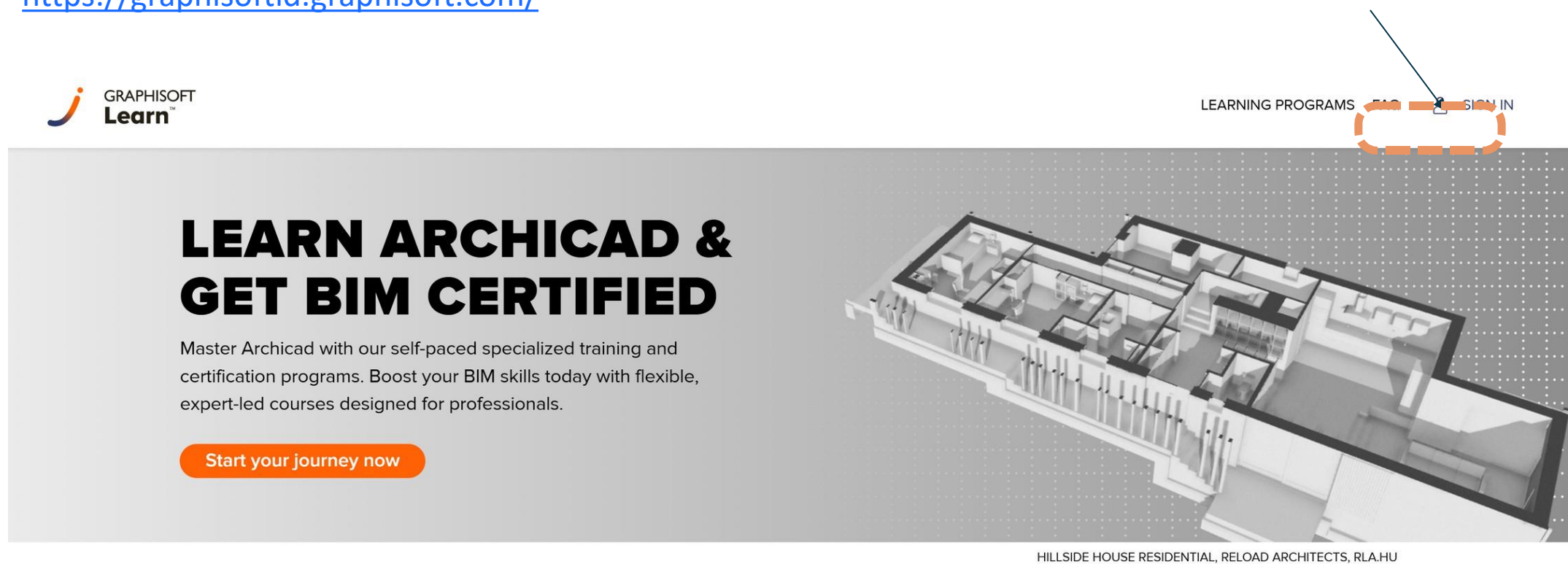
Step 1 - Sign up - <https://learn.graphisoft.com/>

Log in to Graphisoft Learn

Go to the Graphisoft Learn portal and click Sign in (top-right). Use your GSID.

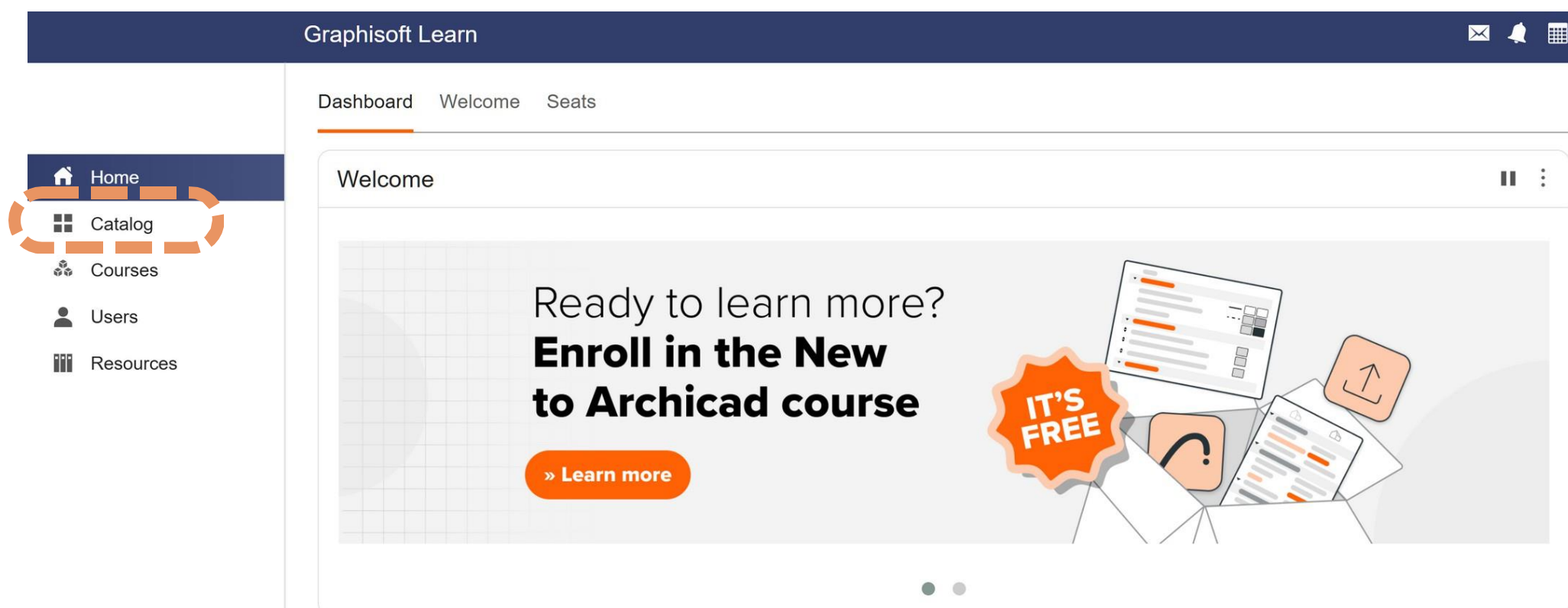
If you don't have one, register a free Graphisoft ID (GSID). You'll use this same login for Learn, BIMx, BIMcloud, etc.

<https://graphisoftid.graphisoft.com/>



Step 2 - From the home page, click on **Catalog**

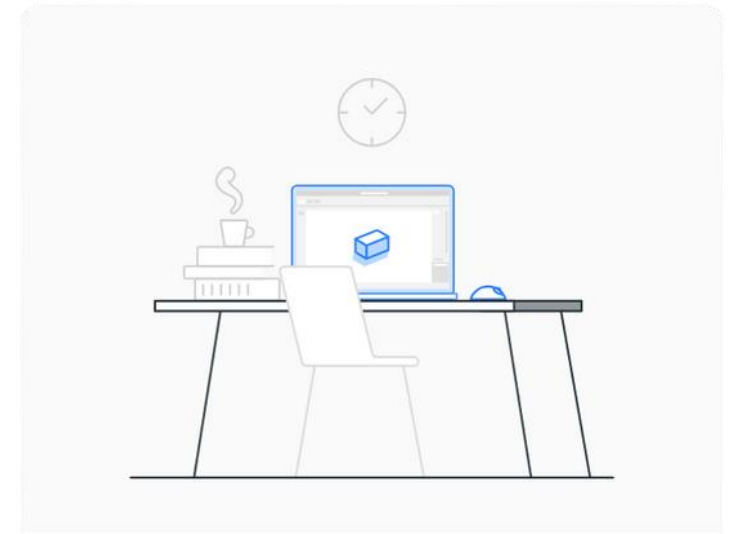
This shows all available courses and learning programs.



Step 2 - Find Learning Programs → New to Archicad
Look for the “New to Archicad” tile (marked Free – Self-paced).

Open the New to Archicad page
Click on the tile to view program details.

Click Enroll
Press the Enroll button. If asked, choose Self-paced session.

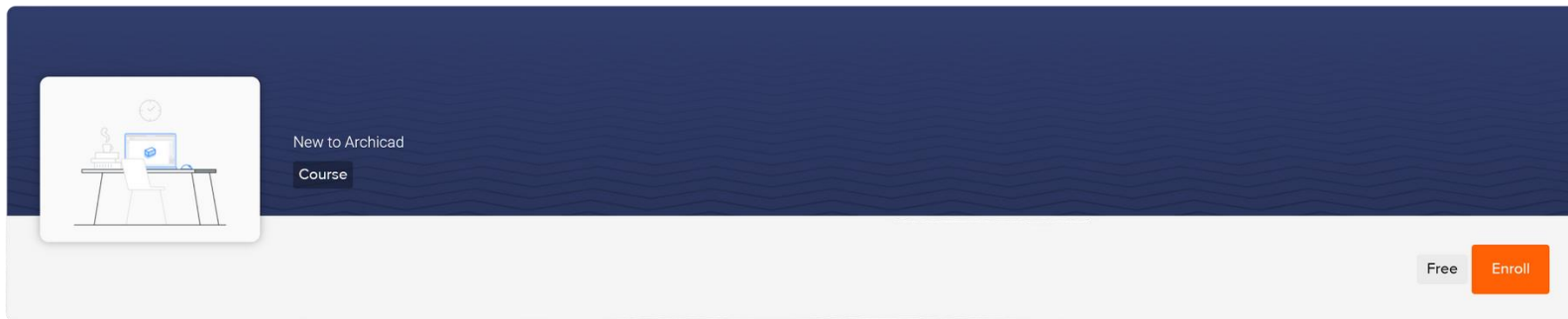


New to Archicad

Onboarding in Archicad

Start your journey and learn BIM skills for free! Join this course to learn the basics of modeling, documentation, and visualization with Archicad!

Free



Step 3 - Explore Your Dashboard

Middle: Modules listed (Getting Started, Modeling, Documentation...)

Right side: Progress bar & Program Status tracker

Access & Duration

1 year access from the day of enrollment

New to Archicad

Modules News Calendar

Modules

Modules and sections can be completed in any order.

Available Partial Completed

- 1. Welcome**
Download Archicad and start your journey!
Completed ✓
2 sections
- 2. Getting started with Archicad**
Format: Path (4 courses)
Duration: 2 hours
Certification Points: 20 ★
Start ▶
1 section
- 3. Start Modeling with Archicad**
Format: Course
Duration: 1 hour
Certification Points: 20 ★
Completed ✓
1 section
- 4. Get Started with Project Documentation in**
Format: Course
Duration: 45 minutes
Certification Points: 20 ★
Completed ✓
1 section

Progress
Progress: 80%

To-do
1 assessments due

Announcements
None

Status unenroll
Enrolled: Feb 27, 2025
Days allowed in course: 365
Days until deactivation: 191

Step 4 - Enter a Module

- Click Start to open the module
- View all contents inside the module
- Self-paced video lessons available under each section

Progress 80%

Getting started with Archicad

Getting Started with Archicad

Modules

1. Welcome
 - Introduction
 - Download Exercise File
 - Get Archicad
2. What is BIM?
 - What is BIM?
 - BIM Benefits
3. All about Archicad
 - Welcome to Archicad
 - Possibilities with Archicad
4. Why Archicad is Different than CAD?
 - 3D Modeling or 2D Drawing

Step 4 - Complete & Continue

- After each video, click Complete and Continue to finish and move to the next
- Or, click the small orange icon to switch to the list view of all module contents

Getting Started with Archicad

Progress 3%

Welcome

Complete and Continue

Introduction

Welcome to the Getting Started with Archicad course!

GETTING STARTED WITH ARCHICAD

Navigation icons: play, expand, close, and a wireframe architectural drawing.

Step 5 - Resume Your Learning

- Find all enrolled courses in the Courses section on the home page
- Continue exactly where you left off

Graphisoft Learn

Dashboard Welcome Seats

Welcome

Enrolled Completed



New to Archicad
Course code INT-LP-101



Home

Catalog

Courses

Users

Resources

Certification Points

- Complete lessons + quiz ($\geq 60\%$) + survey Earn
- Archicad BIM User Certification points

Become a Certified User

- After completing the learning path
- Take the Archicad Assessment Test
- Become a Graphisoft Certified Archicad BIM User

8. Archicad Knowledge Assessment

- ▶ Format: Quiz
- ▶ Duration: 30 minutes
- ▶ Questions: 30 Theoretic
- ▶ Over 40% BIM User Certification

SAMPLE CERTIFICATE



CERTIFICATE OF COMPLETION

This is to certify that

Name Surname

has completed the

Name of Completed Training

online video course on the Graphisoft Learn Portal.

Huw Roberts, CEO

Issue Date

Issue Date

Gergely Kmethy
VP, Customer Success

Official certificate
Issued by Graphisoft

Graphisoft SE

76000007 7 1021 Budapest, Hungary

Sample Certificate

UiPath Academic Alliance



Build Intelligent Automation Skills

Course

Agentic Automation

12 Hours



ICTACADEMY®



SELF LEARNING ENDS ON



Exclusive for Students of ICT Academy Member Institutions

www.ictacademy.in/learnathon

UiPath Academic Alliance

The UiPath Academic Alliance is a global program designed to empower educational institutions to integrate robotic process automation (RPA) education into their curriculum. Through this program, UiPath provides resources, training, and tools to students, educators, and institutions to help them become proficient in RPA, which is a rapidly growing field in automation

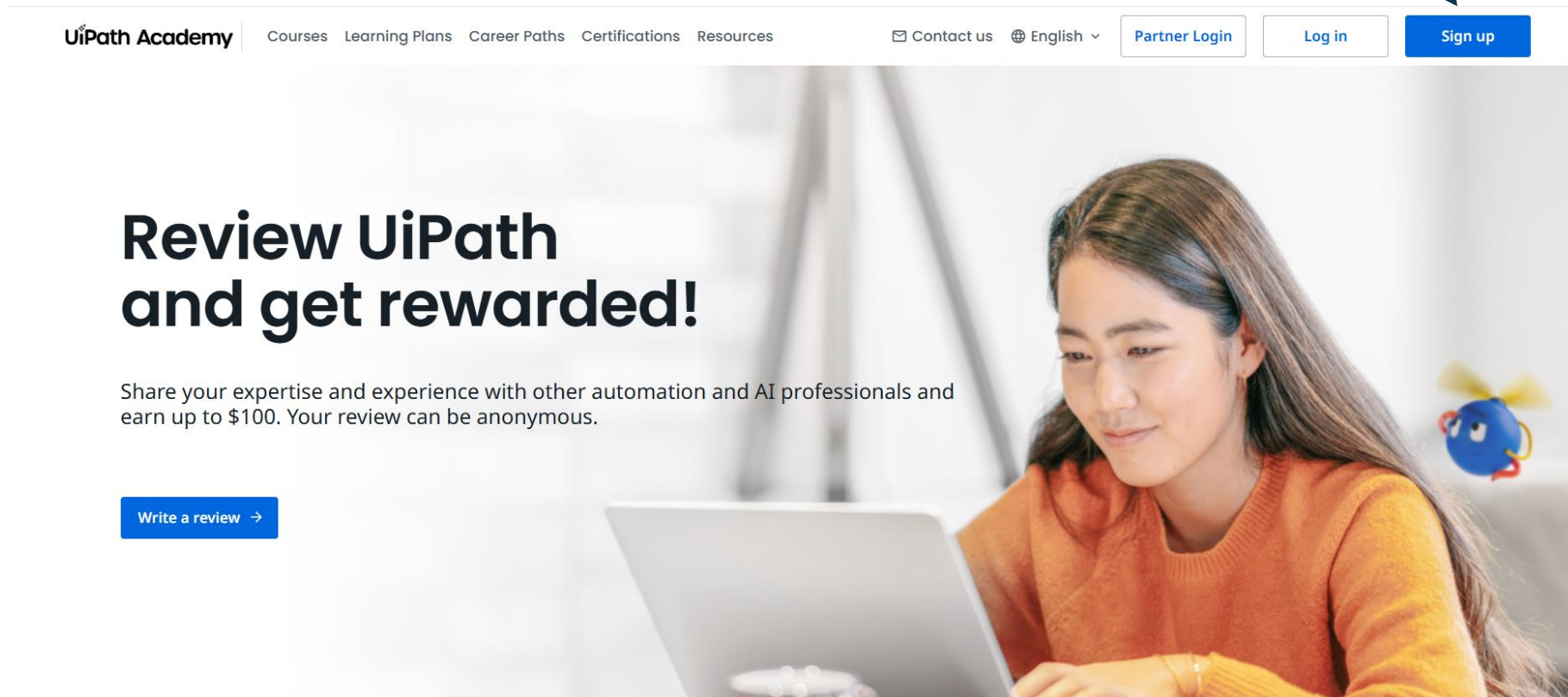
Every student has to complete the below courses, comprising around 11 hours of learning in order to be eligible for the Certificate

S. No.	Courses	Duration
1	UiPath Agentic Automation	13 hrs

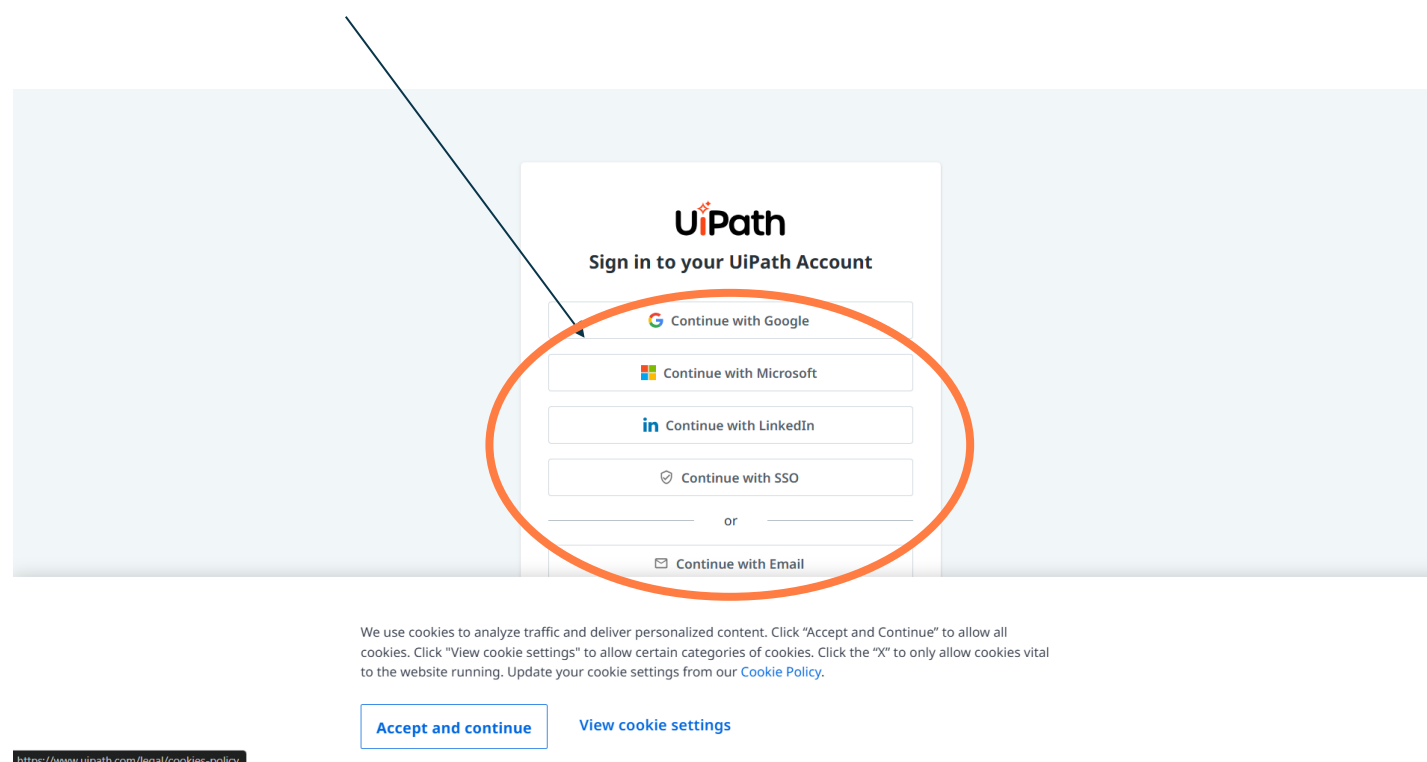
Total Learning Duration: 13 hours

Instructions to initiate learning on UiPath Academy:

Step 1 - Sign up - <https://academy.uipath.com/>



Step 2 - Sign up using email or social profiles



Step 3 - Update account

Fill in

1. First Name * - << Fill in Name >>
2. Last Name - << Fill in Name >>
3. Username - << Fill in your username >>
4. Employment Status * - << Select Student >>
5. Company - << Fill in College Name >>
6. Job Title - << Select Student >>
7. Country/Region * - << Select India >>

Press update

Mandatory
Please fill your college full name

Step 4 - Enroll and Complete UiPath Agentic Automation Associate Training

- Enrol to Learnathon learning plan via
- <https://academy.uiopath.com/learning-plans/agentic-automation-developer-associate-training>
- The course link will not work if you are not signed into UiPath Academy

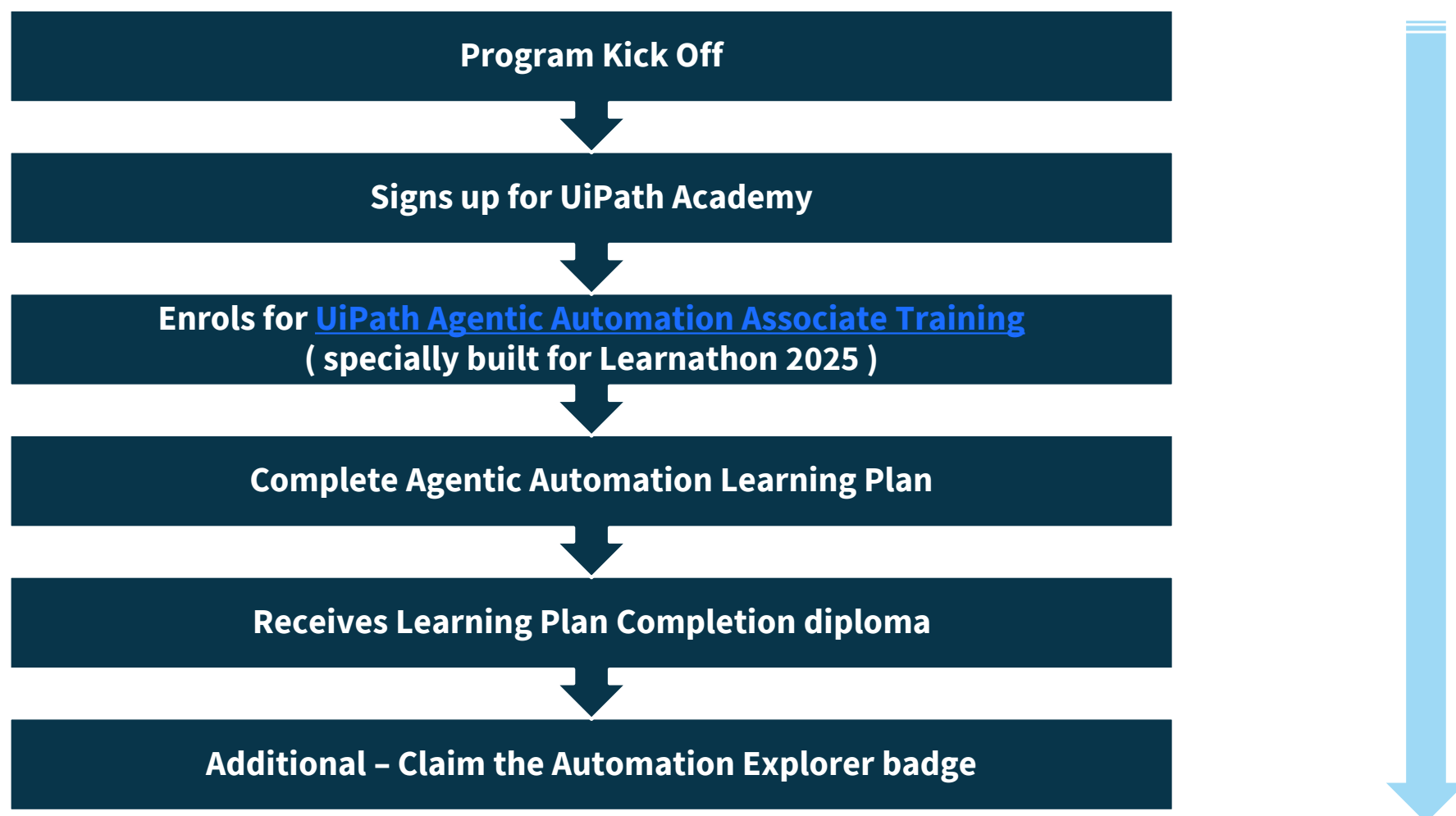
Step 4.3 - Complete UiPath Agentic Automation Associate Training

The screenshot displays the UiPath Academy interface for the 'Agentic Automation Associate Training' learning plan. The page title is 'Agentic Automation Associate Training' with a subtitle: 'Master agentic automation with UiPath Studio Web: build intelligent agents, craft prompts, implement context and escalation, and evaluate performance using Gen AI activities.' Below the title are buttons for 'Start learning plan', 'Copy shareable link', and 'Favorite'. The 'Learning plan structure' tab is active, showing a list of modules under the heading 'Automation Explorer with UiPath Studio Web'. The modules are:

Module Name	Modules	Duration	Start Button
Get started with UiPath Studio Web	2 modules	2h 15m	Start
Variables and arguments in Studio Web	2 modules	1h 15m	Start
Control flow in Studio Web	2 modules	1h 15m	Start
User interface automation with Studio Web	2 modules	2h 15m	Start

Below the modules list is the 'Agentic Automation Associate Training' module with a duration of 5h 45m. At the bottom, there is a 'Get your credential!' section with a 'Credential Learning plan' badge.

Student Journey – LEARNATHON 2025





SAMPLE CERTIFICATE

Sample Badge



Design the Future Get Started with BIM

Course

Introduction to Fusion
Introduction to BIM

31 Hours



ICTACADEMY®

LEARNATHON
2025

SELF LEARNING ENDS ON

31 **OCT**
2025

Exclusive for Students of ICT Academy Member Institutions

www.ictacademy.in/learnathon

AUTODESK

The **Autodesk Academic Program** is a global initiative designed to empower educational institutions to integrate industry-leading design and engineering software into their curriculum. Through this program, students gain hands-on experience with Autodesk tools and workflows widely used across architecture, engineering, and design industries.

Every student has to complete the below courses, comprising around 5 hours of learning in order to be eligible for the Certificate

S. No.	Courses	Duration
1	Introduction to Fusion	21 hours
2	Introduction to BIM	10 hrs

Total Learning Duration: 31 hours

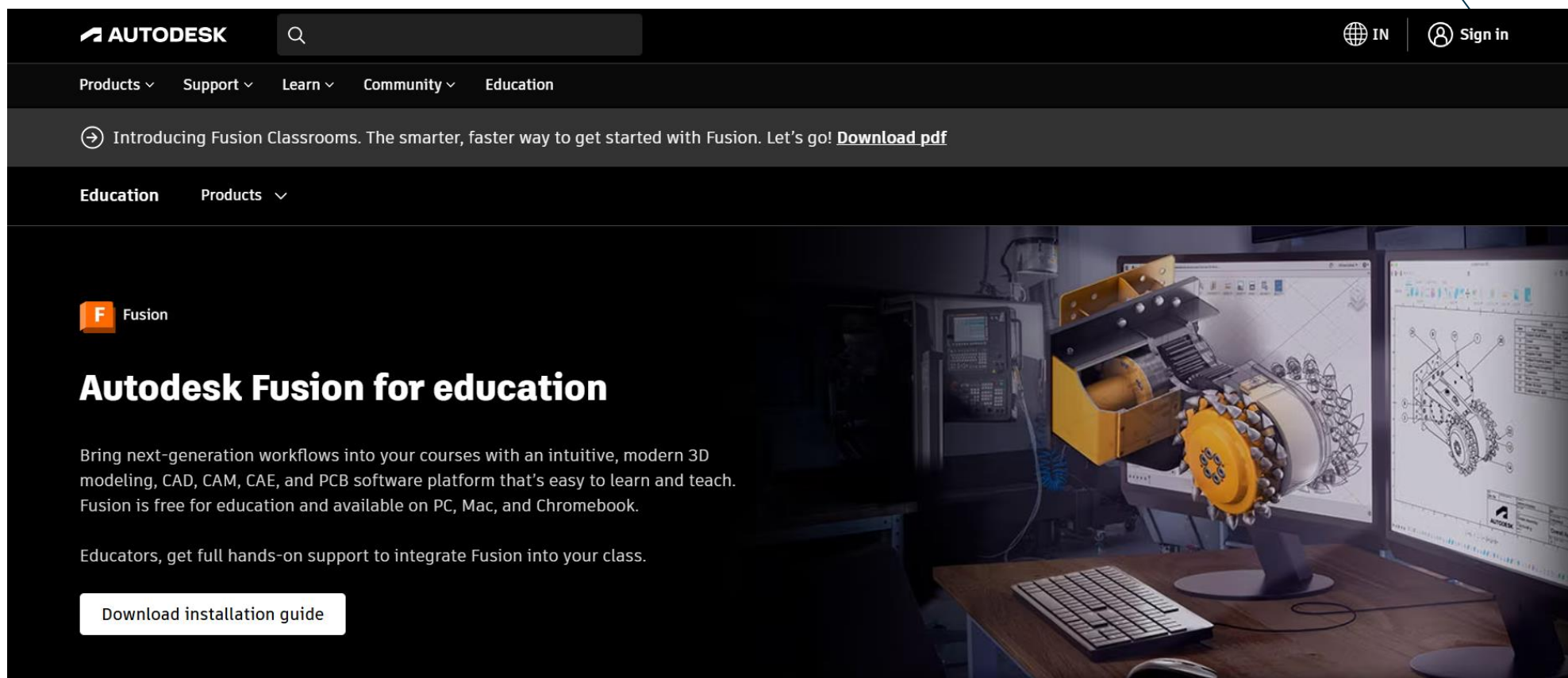
Instructions to initiate Introduction to Fusion learning on Autodesk

Step 1 - Visit Autodesk Education Community

Go to: <https://www.autodesk.com/in/education/edu-software/fusion>

Step 2 – Sign In / Create an Autodesk Account

- Click **Sign In** if you already have an Autodesk account.
- Click **Create Account** if you are **New**, and register using your official institutional email ID (recommended).



Step 3 – Verify Your Eligibility

- You will be redirected for verification.
- Upload a valid proof of affiliation (e.g., institution ID card, bonafide certificate, or faculty letter).

Step 4 – Download Autodesk Fusion

- Once verified, search for Autodesk Fusion in the education portal.
- Click [Download Now](#) and follow the on-screen instructions.

Step 5 – Install and Sign In

- Run the installer.
- Sign in using your Autodesk account credentials to activate the education license.

Course:

Beginners

Topic : Learn Fusion for CAD in 90 minutes

Duration : 1 hr. 30 min.

Course Link : <https://www.autodesk.com/learn/ondemand/course/learn-fusion-for-cad-in-90-minutes>

Topic : Sketching

Duration : 2 hrs

Course Link : <https://www.autodesk.com/learn/ondemand/course/sketching>

Topic : Part modeling

Duration: 1 hr. 45 min.

Course link : <https://www.autodesk.com/learn/ondemand/course/part-modeling>

Intermediate

Topic : Assembly modeling

Duration : 2 hr.

Course Link : <https://www.autodesk.com/learn/ondemand/course/assembly-modeling>

Topic : Freeform modeling

Duration : 1 hr. 45 min.

Course link : <https://www.autodesk.com/learn/ondemand/course/freeform-modeling>

Topic : Rendering

Duration : 1hr. 45 min.

Course Link : <https://www.autodesk.com/learn/ondemand/course/rendering>

Topic : Drawing

Duration : 2 hr. 40 min.

Course Link : <https://www.autodesk.com/learn/ondemand/course/drawing>

Advanced

Topic : Surface modeling

Duration : 1 hr 45 Min

Course Link : <https://www.autodesk.com/learn/ondemand/course/surface-modeling>

Topic : Generative Design

Duration : 2 hr 15 Min

Course Link : <https://www.autodesk.com/learn/ondemand/course/generative-design>

Topic : CAM 2.5 and 3 axis milling

Duration : 2 hr 15 Min

Course Link : <https://www.autodesk.com/learn/ondemand/course/cam-2-5-and-3-axis-milling>

Topic : CAM additive manufacturing

Duration : 1 hr 45 Min

Course Link : <https://www.autodesk.com/learn/ondemand/course/cam-additive-manufacturing>

Instructions to initiate Revit Architecture learning on Autodesk:

Step 1 - Download Autodesk Revit Software:

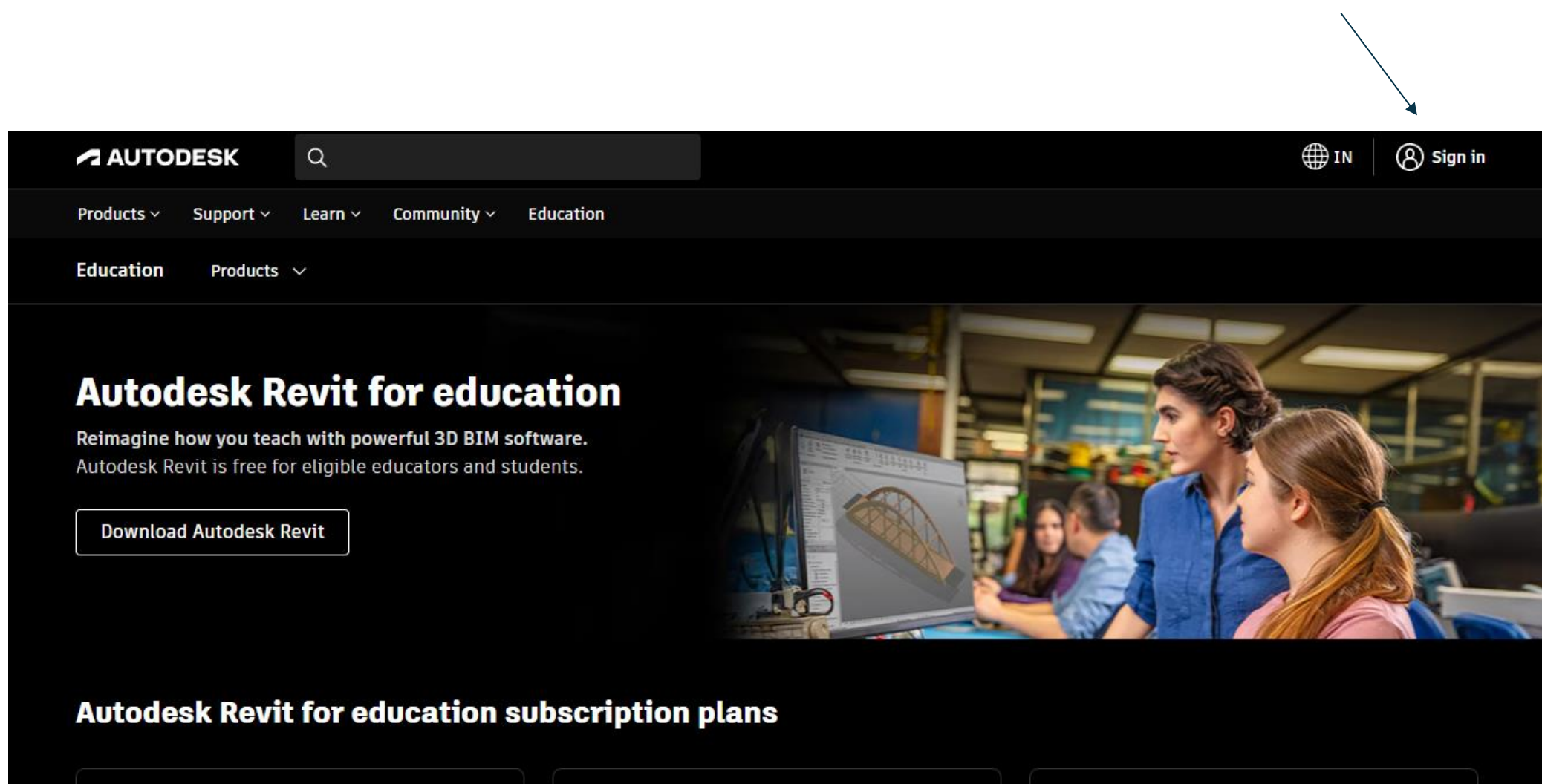
Go to: [Autodesk Revit | Free Software for Students and Educators](#)

Step 2 – Sign In or Create an Autodesk Account

Click “[Sign In](#)” if you already have an account.

If not, click “[Create Account](#)” and register using your educational email ID (e.g., ending in .edu or your institution’s domain).

Software Download Guide: [Learn how to download](#)



Course 1: “Introduction to BIM” (Building Information Modeling):

Embark on a journey to understand building information modeling (BIM) across all disciplines in the built environment. Discover the tools, workflows, and principles necessary to adopt and implement BIM effectively across the project lifecycle.

- Once verified, search for Autodesk Fusion in the education portal.

Duration: 5 hrs

Course link: <https://www.autodesk.com/learn/ondemand/course/introduction-to-bim-for-the-aeco-industry>

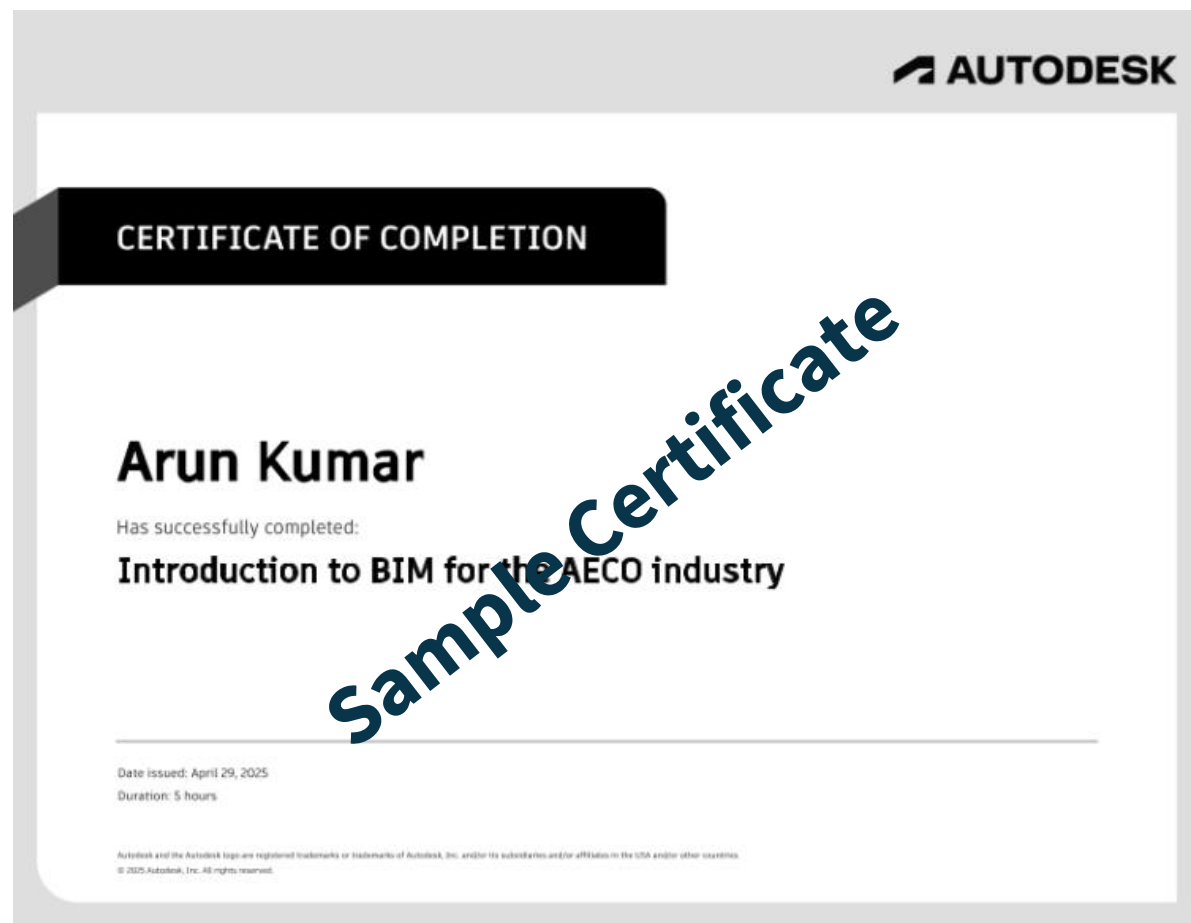
Course 2: "Introduction to BIM for structural design and engineering"

Dive deep into the world of structural modeling and documentation, starting with the basics and progressing to advanced concepts. You'll begin by crafting a structural model based on a linked architectural design laying the groundwork with structural levels and grids.

Duration: 5 hrs

Course Link: <https://www.autodesk.com/learn/ondemand/course/introduction-to-bim-for-structural-design-and-engineering>

Sample Certificate



Build Your Database Skills

Course

Solve it with SQL

8 Hours



ICTACADEMY®

LEARNATHON
2025

SELF LEARNING ENDS ON

31 **OCT**
2025

Exclusive for Students of ICT Academy Member Institutions

www.ictacademy.in/learnathon

ORACLE ACADEMY

The Oracle Academy is a global educational program created to advance computer science education and prepare students for the technology-driven workforce. Oracle Academy - **“Solve it with SQL”** Workshop Course - This workshop introduces databases to beginners, challenging students to play the role of a superhero and solve a series of crimes using a cloud-based database development environment.

Every student has to complete the below courses, comprising around 8 hours of learning in order to be eligible for the Certificate.

S. No.	Courses	Duration
1	Solve it SQL	8 hrs

Total Learning Duration: 8 hours

Instructions to initiate learning on UiPath Academy:

Step 1 – Prerequisites

- For students to access Oracle Academy courses, their respective institution and faculty member(s) must be a member of Oracle Academy.
- To become a member, the institution (faculty / staff) can register through this link <https://academy.oracle.com/en/membership-join-oracle-academy.html>
- Once registered, the respective faculty member(s) can enroll the students on the courses through Oracle Academy Member Hub

Step 2 - Steps to access Oracle Academy Course – Solve It SQL

- **By Faculty Member (registered with Oracle Academy)**
 1. Sign into Oracle Academy Member Hub
 2. Once signed in from the Home Page, access the Class and Student Management Tab
 3. Click on “Create Class” - Select the course “Solve it SQL – English”, Update the Class Name, Start Date and End Date
 4. Click on “Edit Class” -> “Manage Students” -> “Add Student Accounts”
 5. Copy / Paste or Upload the CSV with Student’s Email Addresses
- **By Students**
 1. Students will receive an email to verify their email address
 2. Once verified, Sign into Oracle Academy Student Hub
 3. Click on My Classes, start accessing the course

Step 3 – Video Tutorials

Create Class - https://videohub.oracle.com/media/Create%20Class/1_67vhulf2

Enroll Students - https://videohub.oracle.com/media/Manage%20Students/1_z914j5w3

Student Hub - https://videohub.oracle.com/media/Student%20Hub/1_vdmsfx29

SAMPLE CERTIFICATE

ORACLE
Academy



Award of Completion

Solve It with SQL – English

Presented to

John Doe (Sample)

For Satisfactory Completion of All Coursework

on the 28th of August, 2025

Sample Certificate

salesforce

Master Salesforce Agentforce

Course

Salesforce Agentforce Champion
Salesforce Agentforce Innovator

16.7 Hours



ICTACADEMY®

LEARNATHON
2025

SELF LEARNING ENDS ON

31 OCT
2025

Exclusive for Students of ICT Academy Member Institutions

www.ictacademy.in/learnathon

SALESFORCE

The Salesforce Academic Program is a global initiative aimed at equipping students and educators with in-demand skills on the Salesforce platform. Through this program, Salesforce provides access to Trailhead – its interactive learning platform – along with structured resources, training, and tools to help students build expertise in Customer Relationship Management (CRM), cloud technologies, and business applications. This program prepares learners for careers in sales, service, marketing, and beyond, in today’s digital-first world.

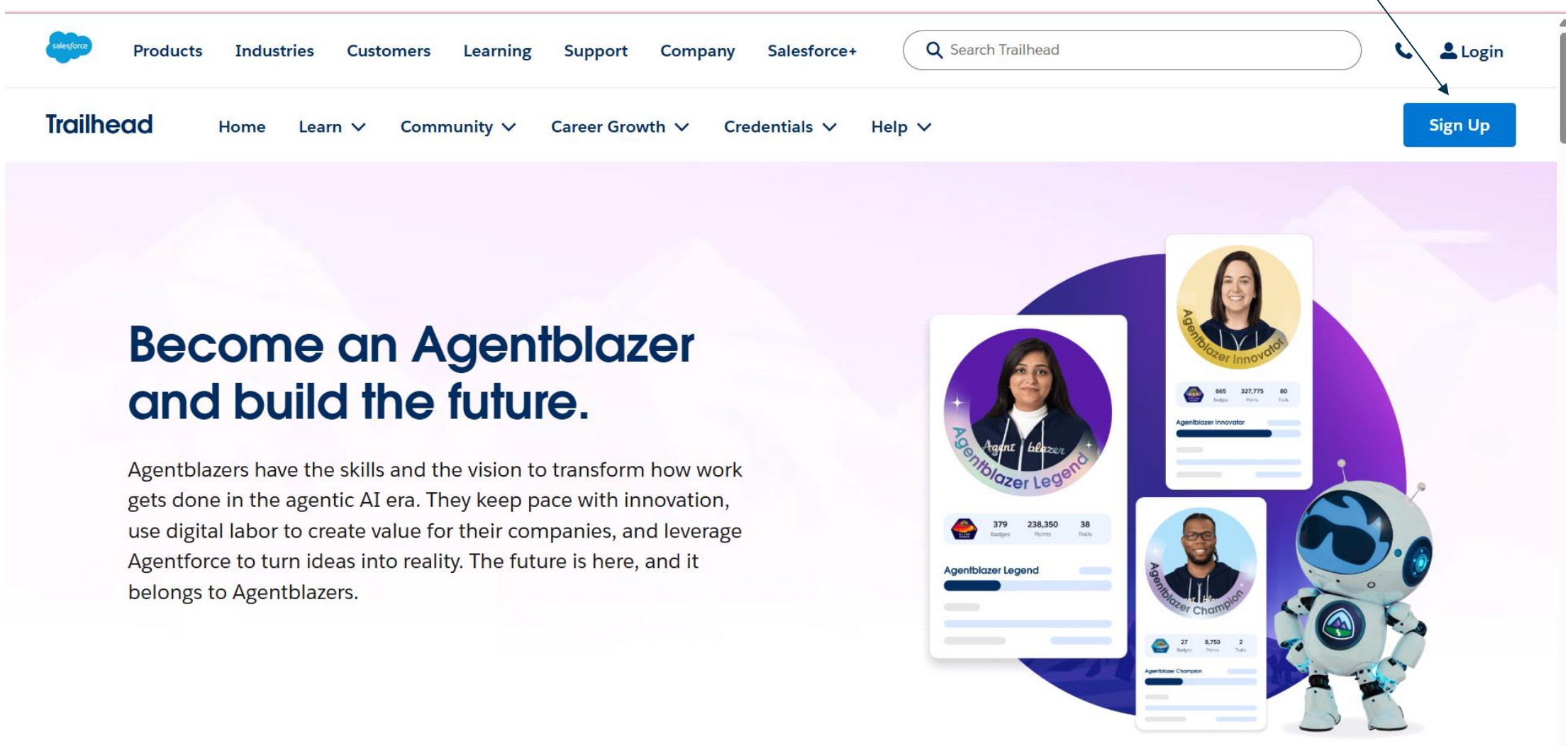
Every student has to complete the below courses, comprising around 16–17 hours of learning, in order to be eligible for the Certificate.

S. No.	Courses	Duration
1	Salesforce Agentforce Champion	9.4 hrs
2	Salesforce Agentforce Innovator	7.3 hrs

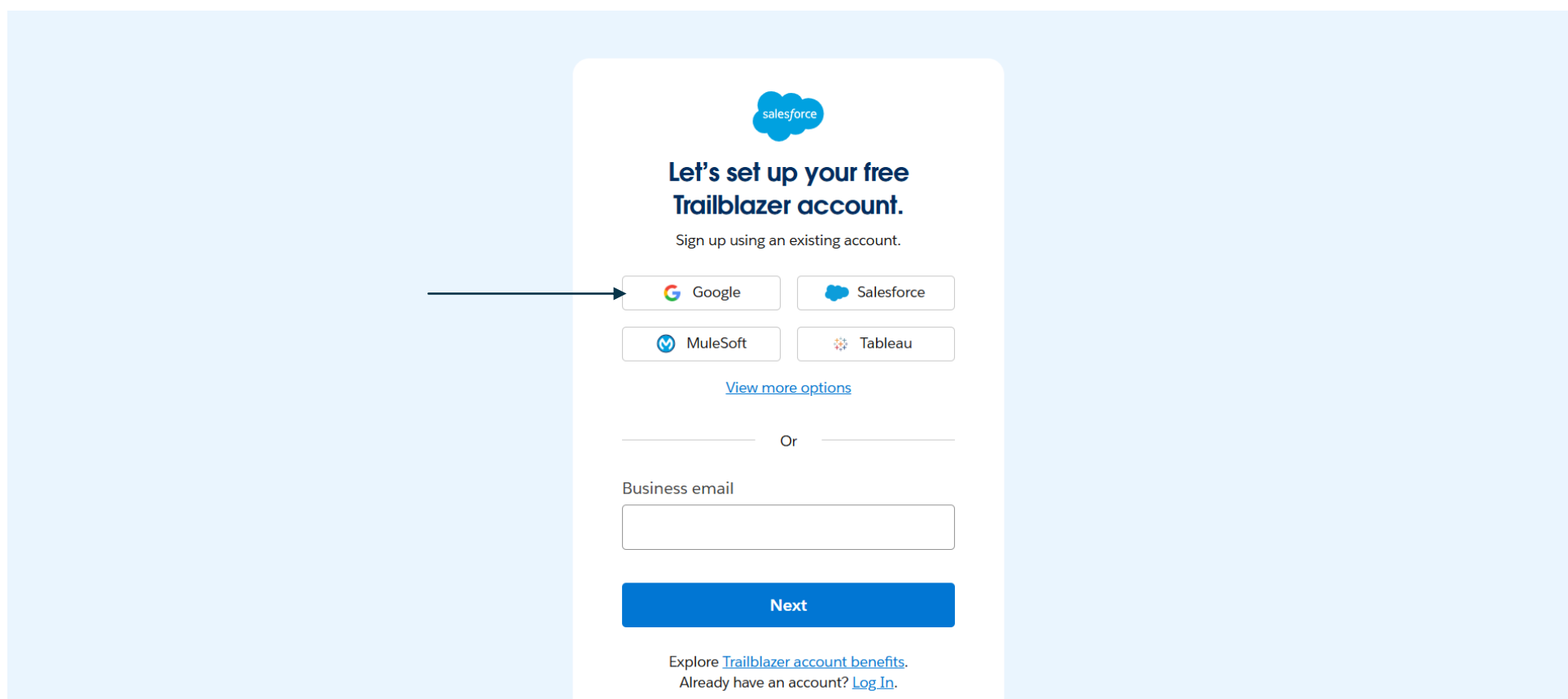
Total Learning Duration: 16.7 hours

Instructions to initiate learning on Salesforce:

Step 1 - Sign up - <https://trailhead.salesforce.com/agentblazer>



Step 2 – Sign up for the Learnathon using the registered email ID to access the Salesforce courses and track the progress





Step 3 – Once you login, You can find the courses.

Note: Only When you complete Champion, You can move to Innovator

Products Industries Customers Learning Support Company Salesforce+

Trailhead Today Learn Community Career Growth Credentials Help

Agentblazer Status

Learn in-demand AI skills today

Each module you complete on Trailhead earns you a badge and points that go towards your Agentblazer Status. Agentblazer Status highlights your skills and hands-on experience building autonomous agents to create a digital workforce. Advance through the levels from Champion to Legend to gain the skills to drive agentic change in your organization and achieve your career goals.

- Level 1: Champion**
Confidently explain Agentforce concepts and business impact.
Complete this Trail to:
 - Gain foundational knowledge
 - Build an agent
 - Identify agent use cases[Get Started](#)
Learn More
- Level 2: Innovator**
Implement Agentforce solutions to drive measurable business outcomes.
Complete this Trail to:
 - Build sales and service agents
 - Lead AI initiatives
 - Drive business outcomes[View](#)
Learn More
- Level 3: Legend**
Understand advanced concepts and design complex strategies.
Complete this Trail to:
 - Manage the full agent lifecycle
 - Build advanced customizations
 - Earn the Agentforce certification[View](#)
Learn More

Step 4 – Click and Start the Course

Products Industries Customers Learning Support Company Salesforce+

Trailhead Today Learn Community Career Growth Credentials Help

Become an Agentblazer Champion

Explore core AI concepts and build a basic agent for key tasks.

[Read More](#)

[Start](#)

[Favorite](#)

Explore the Agentblazer Series >

Skills you will gain
Complete the Trail to build your expertise. [Learn More](#)

Artificial Intelligence Automation AI Analytics
AI Ethics and Trust Computer Science

Show More

Products

Einstein Salesforce Platform Prompt Builder
Agentforce Marketing Cloud Engagement

Show More

Industries

+3,700 points Foundational End User 6 hrs 43 mins

- Get Started with Artificial Intelligence Basics**
+700 Points -1 hr 10 mins - 5 Steps
[Show Details](#)
- Explore Salesforce AI**
+1,800 Points -2 hrs 55 mins - 6 Steps
[Show Details](#)
- Meet Agentforce**
+700 Points -50 mins - 4 Steps
[Show Details](#)
- Get Hands On with Agentforce**
+500 Points -1 hr 48 mins - 3 Steps
[Show Details](#)

SAMPLE BADGE





Future-Ready Skills

Courses

Self-Presentation
Problem Solving and Innovation
Customer Centricity
Financial Literacy



ICTACADEMY®

LEARNATHON
2025

SELF LEARNING ENDS ON

31 **OCT**
2025

Exclusive for Students of ICT Academy Member Institutions

www.ictacademy.in/learnathon

Wadhvani Foundation

Employability skills are a set of skills, knowledge, and attributes that make an individual more employable. These skills are important because employers look for people who have good communication, computer knowledge, and a positive attitude towards work. This course is designed to make learners employable and give them the right step towards a successful career

The curriculum uses simulations for learner's practice and also has a strong assessment program to measure learner's progress. With these comprehensive skills and knowledge, the learner can definitely ace the employers' expectations

Every student has to complete the below courses, comprising around 5 hours of learning in order to be eligible for the Certificate

S. No.	Courses	Duration
1	Self-Presentation	3 hours
2	Problem Solving and Innovation	4 hours
3	Customer Centricity	4 hours
4	Financial Literacy	4 hours

Total Learning Duration: 15 hours



Wadhvani Foundation in collaboration with ICT Academy

Course Name: **Job Ready**
(16 Competencies, 120 Hrs, Self-Paced)

Modules

- Introduction to Employability Skills
- Effective Speaking and Listening Skills
- Impactful Writing Skills
- Self-Presentation
- Self-Management
- Interpersonal Skills
- Problem Solving & Innovation
- Professionalism
- Customer Centricity
- Work Productivity Tools
- Online Communication & Data Security
- Safety Practices
- Financial Literacy
- Start-up Mindset
- Introduction to Entrepreneurship
- Obtain an Appropriate Job

Scan QR Code to Register Now



www.wadhwanifoundation.org

Step- 1
Scan the above QR code or
click the link below

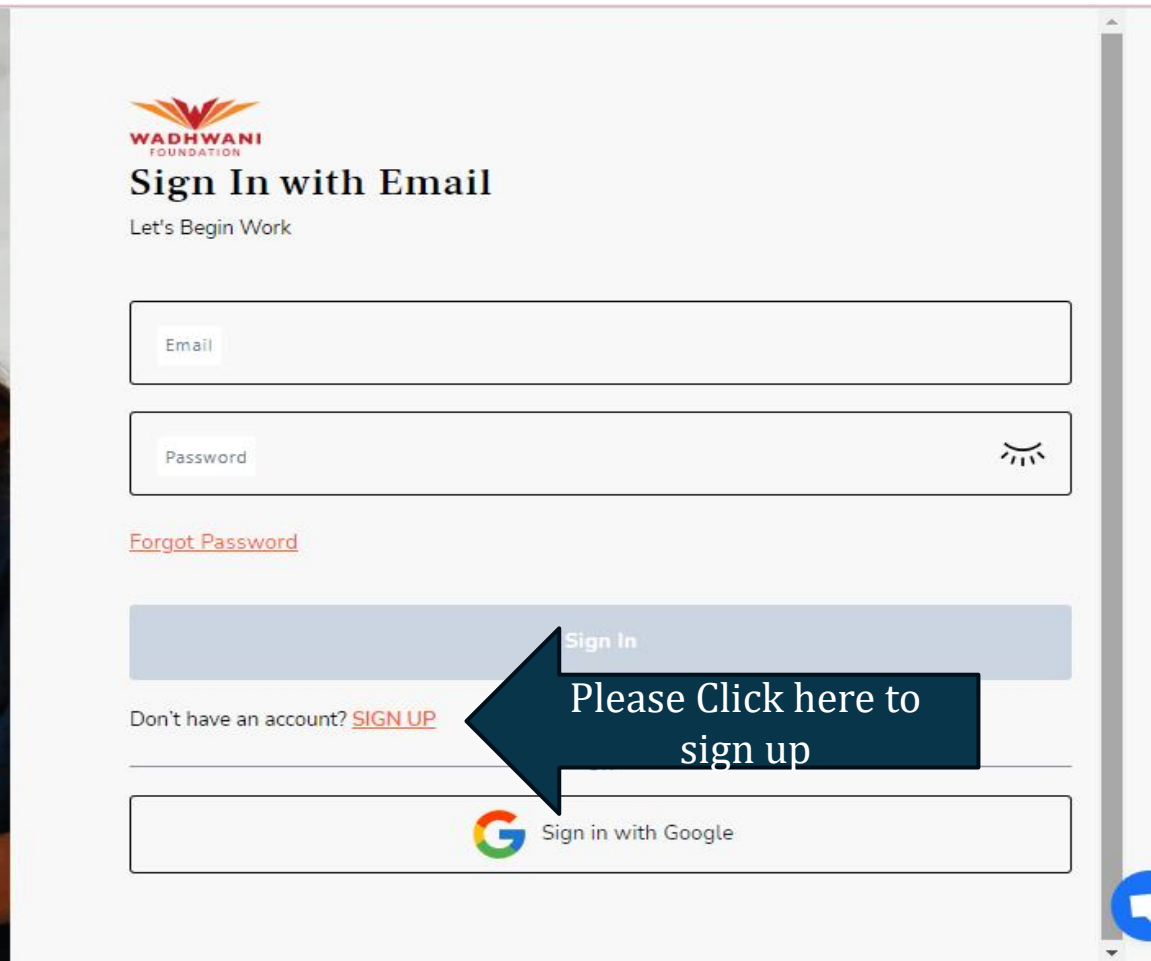
<https://web.opportunity.wfglobal.org/en/register?instituteCode=ICTA-IN-65198>

Instructions to initiate learning on Wadhvani Foundation:

Once you scan the QR code, the below portal will open on your screen. To register please follow the below steps

Step 2- Click on **SIGN UP** and create your account

please click on the below link: <https://web.opportunity.wfglobal.org/en/login>



Step 3 – To create your account, please mention the email id and password you would like to create.



Once you enter the new password, you would receive a verification email from Wadhvani Foundation.

Instructions for Creating an Account

Step 4- – Once you receive the OTP, enter the OTP.



The screenshot shows a mobile application interface for creating an account. At the top left is the Wadhvani Foundation logo. Below it, a message states: "An OTP has been sent to your email. Please enter to proceed." The main heading is "Create an Account". There are two input fields: "Email" with the value "jhaindu15@gmail.com" and "Enter OTP" with a visibility toggle icon. Below the OTP field is a link: "Resend OTP in 15 seconds". At the bottom, there is a "Submit" button and a disclaimer: "By signing in or signing up, you agree to the [Terms of use](#) and [Privacy policy](#)."


Step 5 – Once you enter the OTP, you will be asked to Create the password. Set Password.



The screenshot shows a mobile application interface for creating a password. At the top left is the Wadhvani Foundation logo. Below it, the heading is "Create Password" followed by the instruction: "To secure your account please create password". There are two input fields: "Add New Password" and "Confirm Password", both with visibility toggle icons. At the bottom, there is a "Set Password" button and a disclaimer: "By signing in or signing up, you agree to the [Terms of use](#) and [Privacy policy](#)."

Instructions for Student Flow

Step 6- Once you set the password, registration details will open in front of your screen. Enter the details and submit.



Register Now
Register to start working on your startup.

Register Now. Please fill all the basic details.

First Name

Last Name

City

+91 Mobile Number

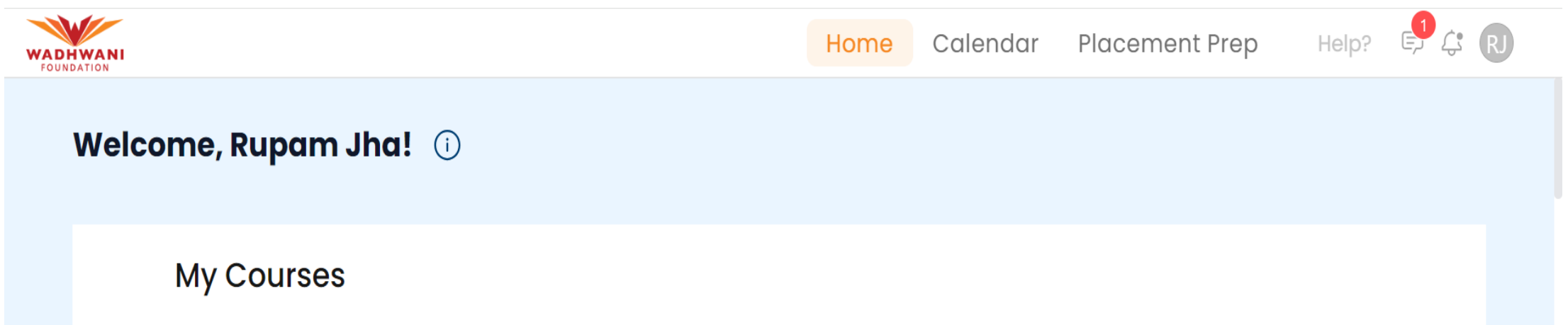
Year of Birth Gender

Education

Email
panwarpriyanka2345@gmail.com

Instructions for Student Learning Flow

Step 7- Once you complete your registration and click on Summit. Your Dashboard with your name will open on your screen.



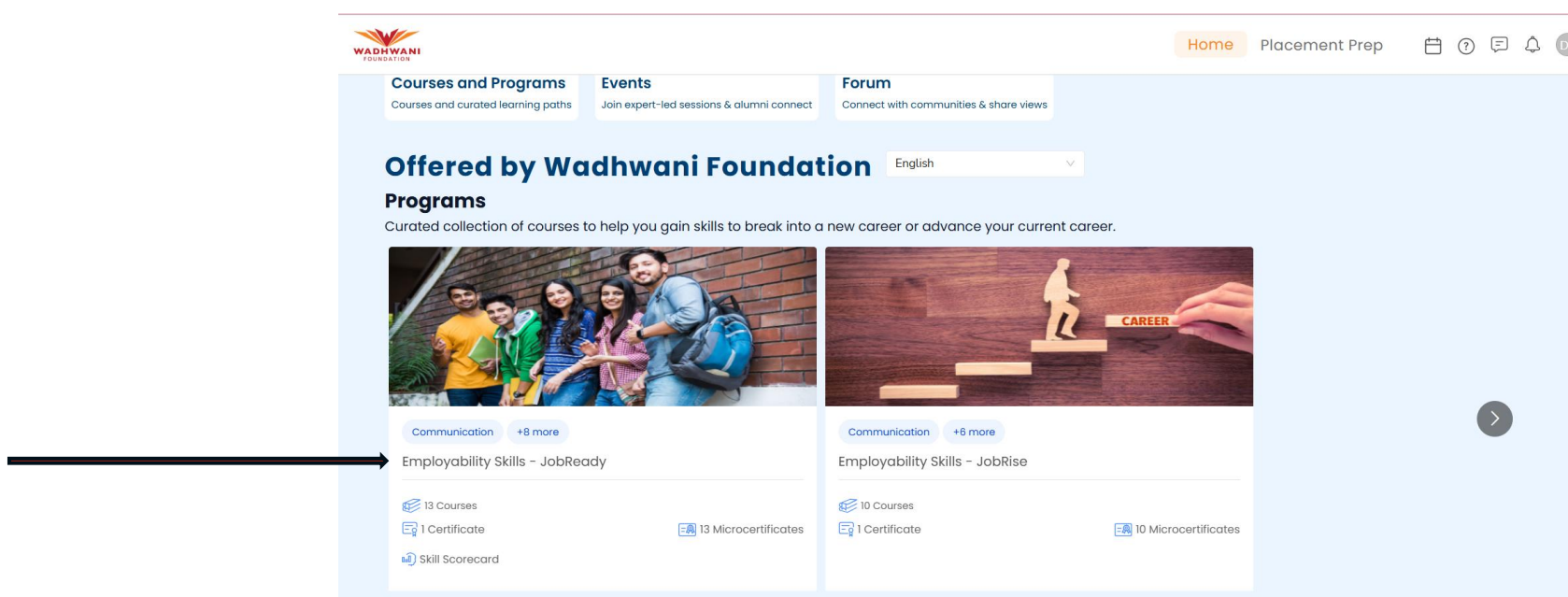
WADHWANI FOUNDATION

Home Calendar Placement Prep Help? 1 RJ

Welcome, Rupam Jha! ⓘ

My Courses

Step 8- Once you see your Dashboard with your name, click on the course – Self-Presentation, Problem Solving and Innovation, Customer Centricity, Financial Literacy



WADHWANI FOUNDATION

Home Placement Prep

Courses and Programs Events Forum

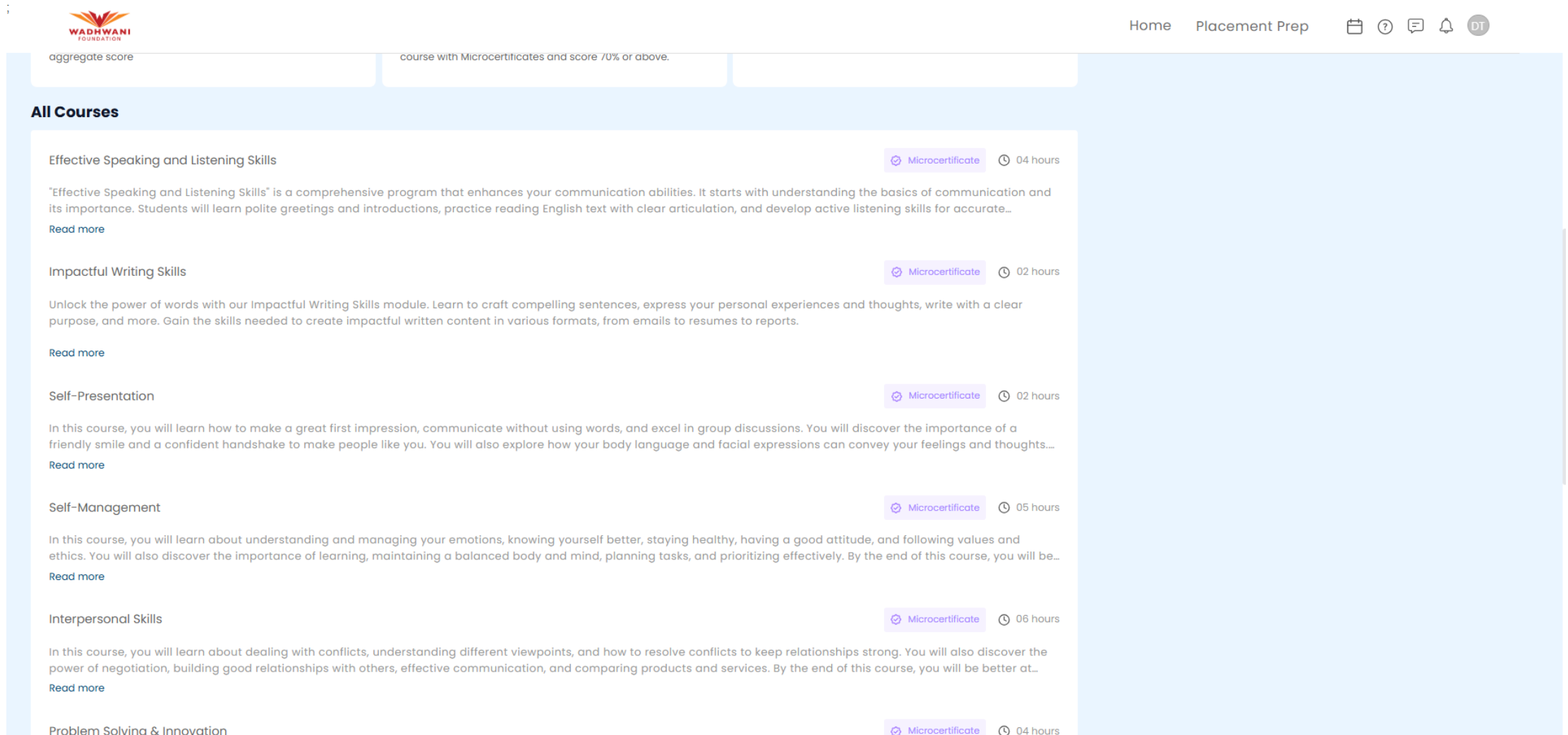
Offered by Wadhvani Foundation English

Programs
Curated collection of courses to help you gain skills to break into a new career or advance your current career.

Communication +8 more
Employability Skills - JobReady
13 Courses
1 Certificate
Skill Scorecard

Communication +8 more
Employability Skills - JobRise
10 Courses
1 Certificate
10 Microcertificates

Step 9 – Once you click on the course, the following below course will open on your screen. Choose the course mentioned in Learnathon 2025 , enroll and complete the chapters.



The screenshot shows the Wadhvani Foundation course catalog page. At the top left is the Wadhvani Foundation logo. The top right navigation bar includes 'Home', 'Placement Prep', and several utility icons (calendar, help, chat, notifications, and a user profile icon labeled 'DT'). Below the navigation bar, there are two filter boxes: 'aggregate score' and 'course with Microcertificates and score 70% or above.' The main content area is titled 'All Courses' and lists five courses, each with a 'Microcertificate' badge and a duration:

- Effective Speaking and Listening Skills** (04 hours): "Effective Speaking and Listening Skills" is a comprehensive program that enhances your communication abilities. It starts with understanding the basics of communication and its importance. Students will learn polite greetings and introductions, practice reading English text with clear articulation, and develop active listening skills for accurate... [Read more](#)
- Impactful Writing Skills** (02 hours): Unlock the power of words with our Impactful Writing Skills module. Learn to craft compelling sentences, express your personal experiences and thoughts, write with a clear purpose, and more. Gain the skills needed to create impactful written content in various formats, from emails to resumes to reports. [Read more](#)
- Self-Presentation** (02 hours): In this course, you will learn how to make a great first impression, communicate without using words, and excel in group discussions. You will discover the importance of a friendly smile and a confident handshake to make people like you. You will also explore how your body language and facial expressions can convey your feelings and thoughts... [Read more](#)
- Self-Management** (05 hours): In this course, you will learn about understanding and managing your emotions, knowing yourself better, staying healthy, having a good attitude, and following values and ethics. You will also discover the importance of learning, maintaining a balanced body and mind, planning tasks, and prioritizing effectively. By the end of this course, you will be... [Read more](#)
- Interpersonal Skills** (06 hours): In this course, you will learn about dealing with conflicts, understanding different viewpoints, and how to resolve conflicts to keep relationships strong. You will also discover the power of negotiation, building good relationships with others, effective communication, and comparing products and services. By the end of this course, you will be better at... [Read more](#)
- Problem Solving & Innovation** (04 hours)

Helpdesk: Any technical issue, please submit your query / raise a ticket through following link

[Submit a ticket : Wadhvani Skilling \(freshdesk.com\)](https://freshdesk.com)

Completion of entire course

"Students will have access to all 15 modules for next 2 months, in addition to those mentioned in slide 1. Completing all modules is crucial for becoming job-ready."

SAMPLE CERTIFICATE

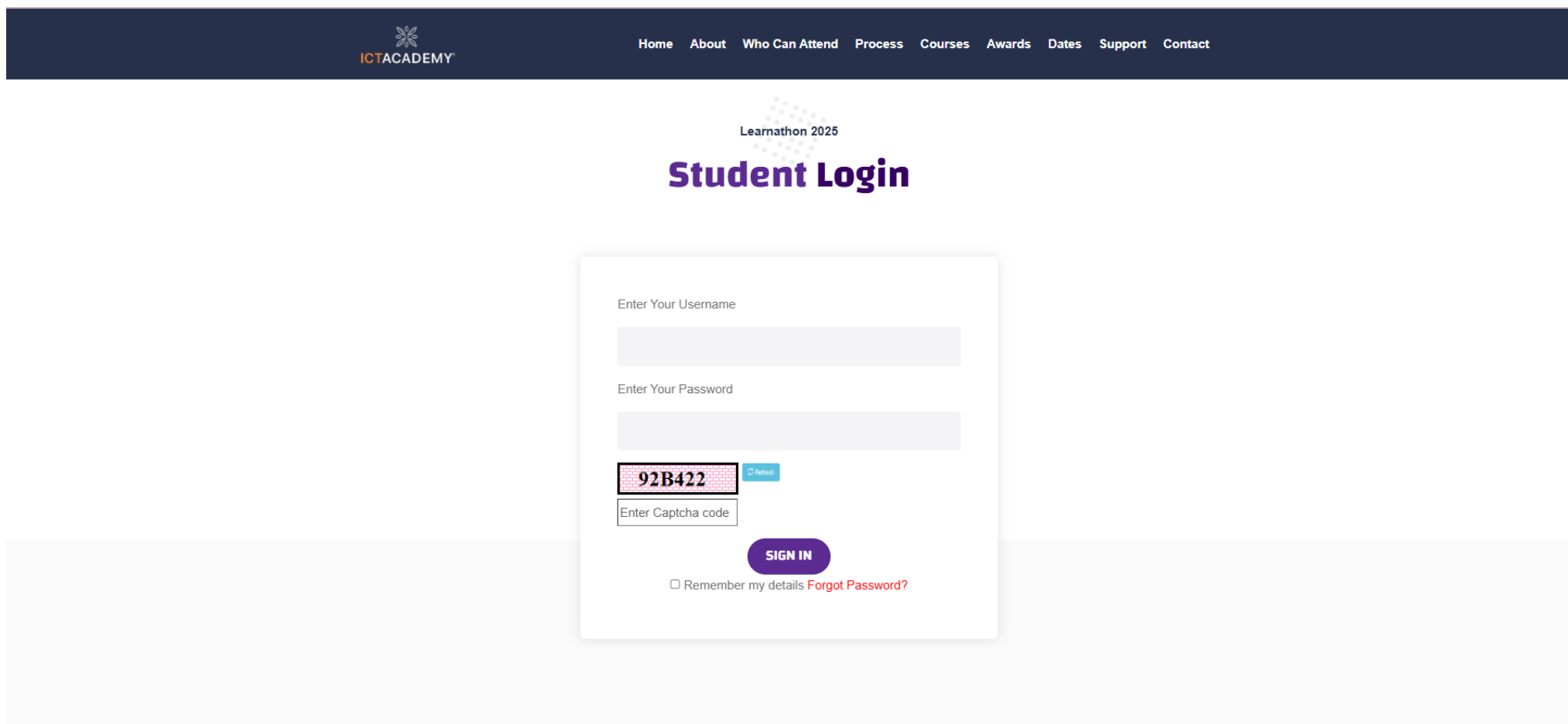


Steps to use your Learnathon Dashboard

Step 1: Click on the below link

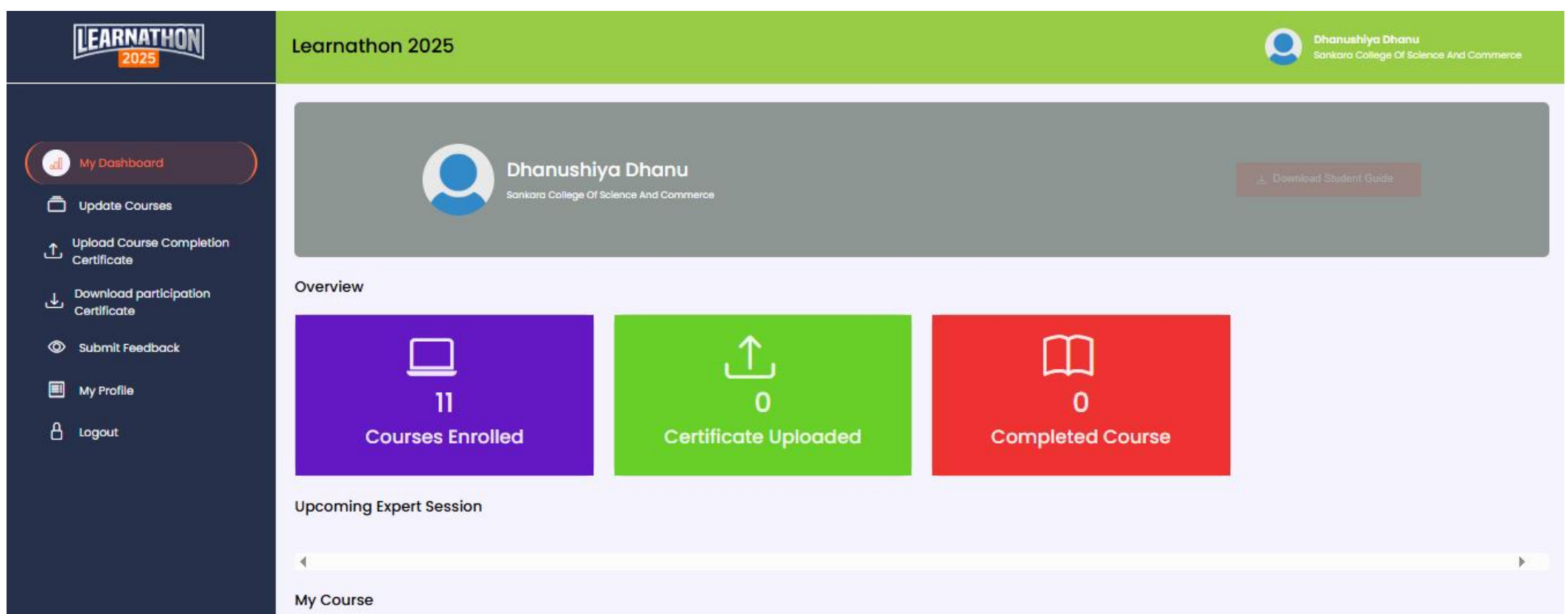
<https://www.ictacademy.in/learnathon/Student/login.aspx>

Step 2: Enter your Registered Email id and Password which you have received through the mail.



The screenshot shows the 'Student Login' page for Learnathon 2025. At the top, there is a navigation bar with the ICTACADEMY logo and links for Home, About, Who Can Attend, Process, Courses, Awards, Dates, Support, and Contact. The main heading is 'Learnathon 2025 Student Login'. The login form includes fields for 'Enter Your Username', 'Enter Your Password', and 'Enter Captcha code'. A captcha image displays the code '92B422'. Below the form is a 'SIGN IN' button and a checkbox for 'Remember my details' with a 'Forgot Password?' link.

Step 3: You will get access to your dashboard, and You can see the courses which you have selected



The screenshot shows the student dashboard for Dhanushiya Dhanu. The top navigation bar includes the Learnathon 2025 logo, the text 'Learnathon 2025', and the user's name and college: 'Dhanushiya Dhanu, Sankara College Of Science And Commerce'. A 'Download Student Guide' button is visible. The dashboard features an 'Overview' section with three key metrics: '11 Courses Enrolled' (purple card), '0 Certificate Uploaded' (green card), and '0 Completed Course' (red card). Below this is a section for 'Upcoming Expert Session' with a scrollable list. A 'My Course' section is partially visible at the bottom.

Step 4: If you need to enrol for the other courses which you have not select during the registration process.

You can enrol for the rest of the courses by clicking “Update Courses” and enrol for the courses which you are interested

Update Courses
To enroll for more courses, please select the courses and update before 30 Sep 2025.

Name of the Course	Name of the Partner	Status
<input type="checkbox"/> Introduction to BIM	Autodesk	Not Enrolled
<input type="checkbox"/> Certified Essentials Automation Professional	Automation Anywhere	Not Enrolled
<input type="checkbox"/> AWS Academy Generative AI Foundations	AWS Academy	Enrolled
<input type="checkbox"/> Maximize Data Value with AI Annotation Builder	Celonis	Not Enrolled
<input type="checkbox"/> AI-ML	Google for Developers	Enrolled
<input type="checkbox"/> Getting started with the Gemini API and Web apps	Google for Developers	Enrolled
<input type="checkbox"/> AI Foundation for You: Learn Statistics, ML and DL	Mathworks	Enrolled
<input type="checkbox"/> Learn AI and Gen AI basics	Microsoft	Enrolled
<input type="checkbox"/> Get started with Microsoft Copilot	Microsoft	Enrolled
<input type="checkbox"/> Describe the concepts of cybersecurity	Microsoft	Not Enrolled
<input type="checkbox"/> MongoDB Skills	MongoDB	Enrolled
<input type="checkbox"/> Archicad BIM Essentials	Nemetschek group	Not Enrolled
<input type="checkbox"/> Solve it with SQL	Oracle academy	Not Enrolled
<input type="checkbox"/> Qlik Skills	Qlik	Enrolled
<input type="checkbox"/> Salesforce Agentforce Champion	Salesforce	Not Enrolled
<input type="checkbox"/> Salesforce Agentforce Innovator	Salesforce	Not Enrolled
<input type="checkbox"/> Agentic Automation	UPath Academic Alliance	Enrolled
<input type="checkbox"/> Self-Presentation	WADHWANI FOUNDATION	Enrolled
<input type="checkbox"/> Problem Solving and Innovation	WADHWANI FOUNDATION	Enrolled
<input type="checkbox"/> Customer Centricity	WADHWANI FOUNDATION	Not Enrolled
<input type="checkbox"/> Financial Literacy	WADHWANI FOUNDATION	Not Enrolled

[Update Course](#)

Step 5: You can edit your personal details by clicking “My Profile” and edit your personal details if you have entered them wrongly while registering.

Basic Information

Institution Name: Sankara College Of Science And Commerce

Student Name: Dhanushiya Dhanu

Email: dhanushiya@ictacademy.in

Mobile: 6380757232

Degree: BA

Department: English

Gender: Female

Year of Studying: II

Roll No: 212VB1025633

[Update My Profile](#)

Step 6: You can upload your course completion certificate by clicking “Upload Course Completing Certificate”

My Uploaded Certificates - (You must upload only .PDF (or) .Jpeg file format / The maximum file size should not exceed 1 MB)

S.No	Partner Name	Course Name	Upload Status	Verified Status	Upload	Profile Link	Action
1	AWS Academy	AWS Academy Generative AI Foundations	Not Uploaded	Not Verified	Choose File No file chosen		Submit
2	Google for Developers	AI-ML	Not Uploaded	Not Verified	Choose File No file chosen		Submit
3	Google for Developers	Getting started with the Gemini API and Web apps	Not Uploaded	Not Verified	Choose File No file chosen		Submit
4	Mathworks	AI Foundation for You: Learn Statistics, ML and DL	Not Uploaded	Not Verified	Choose File No file chosen		Submit
5	Microsoft	Learn AI and Gen AI basics	Not Uploaded	Not Verified	Choose File No file chosen		Submit
6	Microsoft	Get started with Microsoft Copilot	Not Uploaded	Not Verified	Choose File No file chosen		Submit
7	MongoDB	MongoDB Skills	Not Uploaded	Not Verified	Choose File No file chosen		Submit
8	Qlik	Qlik Skills	Not Uploaded	Not Verified	Choose File No file chosen		Submit
9	UiPath Academic Alliance	Agentic Automation	Not Uploaded	Not Verified	Choose File No file chosen		Submit
10	WADHWANI FOUNDATION	Self-Presentation	Not Uploaded	Not Verified	Choose File No file chosen		Submit
11	WADHWANI FOUNDATION	Problem Solving and Innovation	Not Uploaded	Not Verified	Choose File No file chosen		Submit

Step 7: You can download your Participation certificate from “Download Participation Certificate” if you have completed a minimum of 8 courses and submitted your feedback form in your dashboard

My Download Certificates

Search bar: _____

SAMPLE CERTIFICATE FOR LEARNATHON 2025



Contact Details of the program Coordinators Learnathon -2025

Tamil Nadu

Region	Name	Mail ID	Contact Number
Tirunelveli,Thoothukudi, Tenkasi, Kanyakumari, Nagercoil	Rajkumar S	srajkumar@ictacademy.in	8526204070
Chennai-Thiruvallur & Kanchipuram	Adham Basha.H.K	adham@ictacademy.in	9360951419
Chennai- Poonamalle Road	Murugavel	murugavel@ictacademy.in	9500046712
Chennai-GST Road,Vellore	Prakash Raj	prakash@ictacdemy.in	8248301591
Thanjavur,Tiruvarur, Ariyalur	Venaktesh	venkatesh.m@ictacademy.in	6369827422
Trichy,Perambalur	Kaliraj	kaliraj@ictacademy.in	7358375353
Madurai,Virudhunagar, Sivagangai, Ramanathapuram	Saravanakumar	saravanakumar@ictacademy.in	8248381328
Madurai, Theni, Dindigul, Karur	Muralirajan	murali@ictacademy.in	7338881067
Tirunelveli,Thoothukudi, Tenkasi, Kanyakumari, Nagercoil	Rajkumar S	srajkumar@ictacademy.in	8526204070
Chennai-OMR,Chengalpet	Anand S	anand.S@ictacademy.in	7810024862
Coimbatore, Nilgiris, Tirupur, Udumalpet, Pollachi	Anand	anand@ictacademy.in	9840932292
	LakshmiKanth	lakshmikanth@ictacademy.in	7338823235
	Vijaybabu	vijay@ictacademy.in	9360951422
Erode & Coimbatore	Praveen Kumar R	praveen.r@ictacademy.in	9840530915
Salem, Namakkal, Krishnagiri, Dharmapuri	Chandru B	chandru.b@ictacademy.in	7338881079
	Prabhu V	prabhu@ictacademy.in	9952629154
Cuddalore, Nagapattinam	Rajiv Gandhi B	rajivgandhi.b@ictacademy.in	8925828612

Puducherry

Puducherry	Jairus	jairus@ictacademy.in	9500131019
------------	--------	----------------------	------------

Karnataka

Bengaluru	Karthik	karthik.n.r@ictacademy	9600919648
	Vamsi Krishna	vamsi@ictacademy.in	7019193738
Mysuru	Prajwal Suresh Vasista	prajwal@ictacademy.in	7810024872
Davangere	Jakaulla	jakaula@ictacademy.in	7810024869
Belagavi	Nabisab Agasimani	nabisab@ictacademy.in	9500785944
Mangaluru	D Vishnu Prasad	vishnuprasad@ictacademy.in	9500145522
Kalaburagi	Pavan	pavan.prathad@ictacademy.in	9740481999

Telangana

Hyderabad	B. Gopal	gopal@ictacademy.in	9849101064
	Shaik Gouse Pasha	shaik@ictacademy.in	9360951409

Andhra Pradesh

Vijayawada	Satya Srinivasa Rao Nukala	SatyaSrinivasa@ictacademy.in	9500443457
Tirupathi	Nageswariah	Nageswariah.m@ictacademy.in	8220079883
Vizag	Yakala Suresh	yakalasuresh@ictacademy.in	9032870661
Kurnool	PraveenKumar K	praveenkumar.k@ictacademy.in	9666924071

Delhi - NCR

Delhi	Abhinav Sharma	AbhinavSharma@ictacademy.in	98888 39084
Punjab/ Chandigarh/Yamuna nagar/ Ambala/Mulana- Haryana	Ravi Datt	ravi.datt@ictacademy.in	89258 05763
Madhya Pradesh	Ayush Pathak	ayushpathak@ictacademy.in	75400 74607
Uttarakhand	Aaditya Dhari Singh	aaditya@ictacademy.in	6379900967
Faridabad/Uttar Pradesh/ Noida/ Greater Noida/ Mathura/Kanpur/Ghaziabad/ Meerut/Modi Nagar	Amit Vishwas & Satyendra	amit@ictacademy.in / satyendra@ictacademy.in	6379900969/ 7810024866
Gurgaon, Haryana/Panipat-/ Palwal/sonipat /jhajhar-Haryana	Shubham Verma	shubhamverma@ictacademy.in	6379900970

Rajasthan

Jaipur/Alwar/Rajasthan	Avi Sharma	avisharma@ictacademy.in	9360951417
------------------------	------------	-------------------------	------------

North East

Assam	Subash	subhash@ictacademy.in	7086065525
Middle Assam	Biplob Dasgupta	biplob@ictacademy.in	8811832525
Upper Assam	Samarendra Barua	samarendra@ictacademy.in	9706627064
Lower Assam	Deep Sekhar Sapkota	deepsekhar@ictacademy.in	9864286983



ICTACADEMY[®]

<https://ictacademy.in/learnathon/>

Contact @ learnathon@ictacademy.in