



LEARNATHON

2023

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 6th Edition of “ **Learnathon – 2023**” 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,

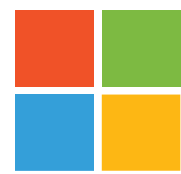
Team ICT Academy.

Table of Contents

S. No.	Title
1	Program Guidelines
2	Microsoft
3	AWS Academy
4	Automation Anywhere
5	Bentley
6	Celonis
7	Google
8	IITM Pravartak
9	Juniper Networks
10	MathWorks
11	MongoDB
12	Qlik
13	UiPath Academic Alliance
14	Vmware IT Academy
15	Wadhwani Foundation

Program Guidelines

- Kindly use the same email id that you have used to register for the Learnathon 2023.
- Kindly refer to this Student Guide to complete all the courses which you have selected.
- One student should complete minimum 8 courses out of the 23 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(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 17th August 2023 to 16th September 2023.
- Note: For IITM Pravartak, Students who have completed the course, kindly take a screenshot of the completed status since the Final sample certificate is still pending.
- For Wadhwani Foundation, kindly hold the course and start learning other courses



Microsoft

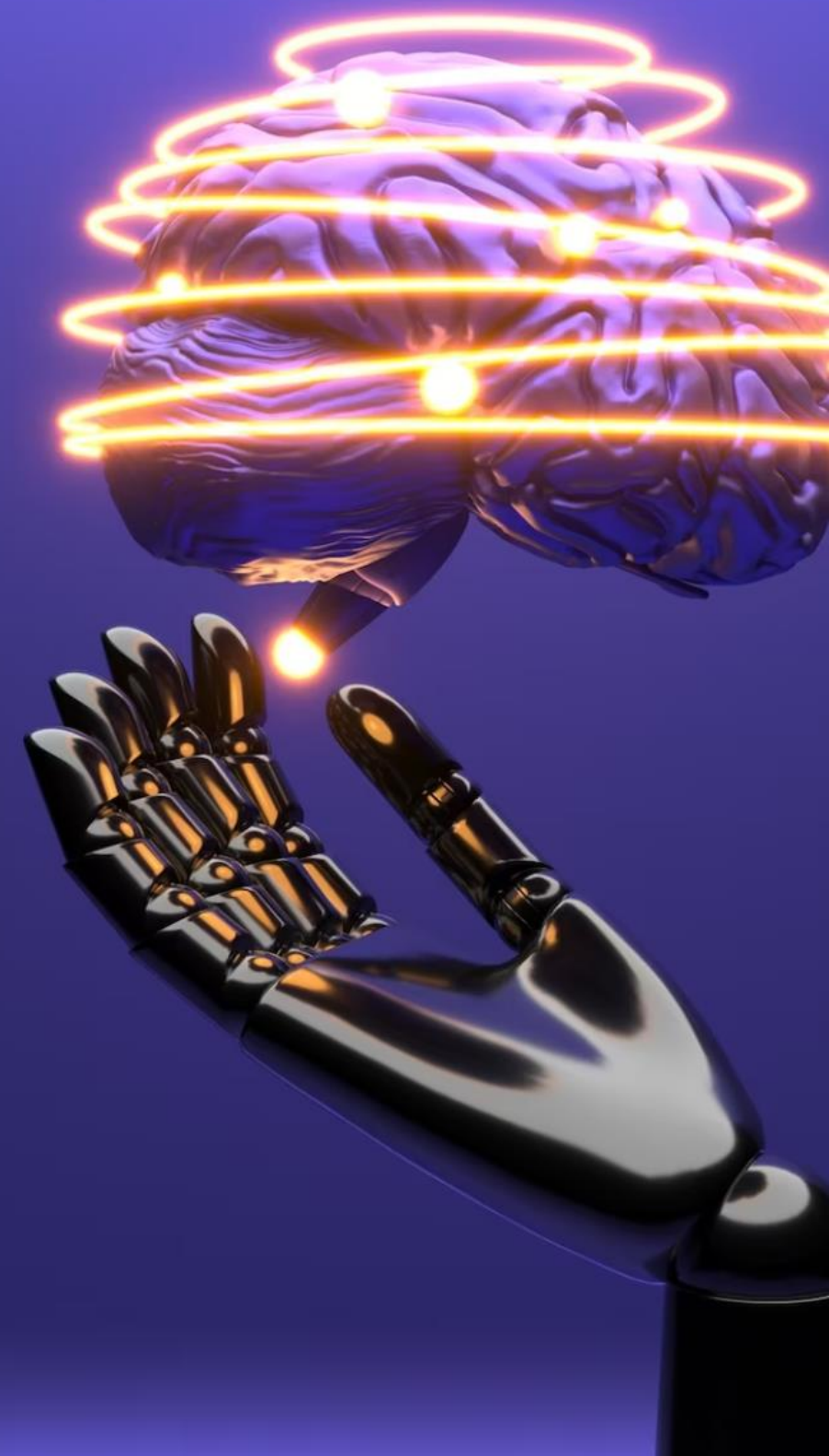
Crafting Intelligence Together

Courses

Machine Learning Challenge

AI Builder Challenge

20 Hours



Last Date for Self-Learning
16 September 2023

Exclusive for Students of Member Institutions

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 20 hours of learning in order to be eligible for the certificate

Start your Microsoft skilling journey

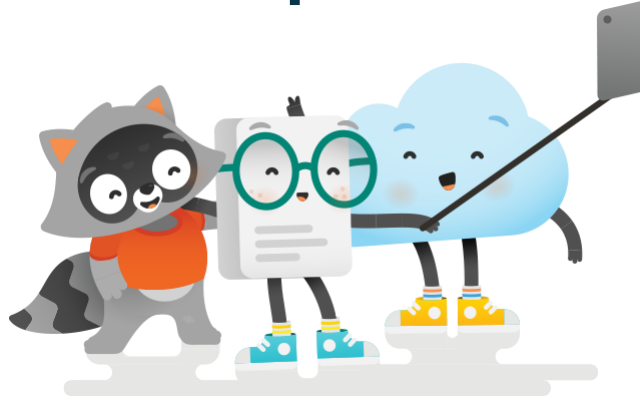
S. No.	Course	Duration
1	Machine Learning Challenge	10 hrs
2	AI Builder Challenge	10 hrs

Step One



Complete Learnathon challenge to win badges & trophies

Step Two



Update your Microsoft Azure skills on LinkedIn and open opportunities

Step Three



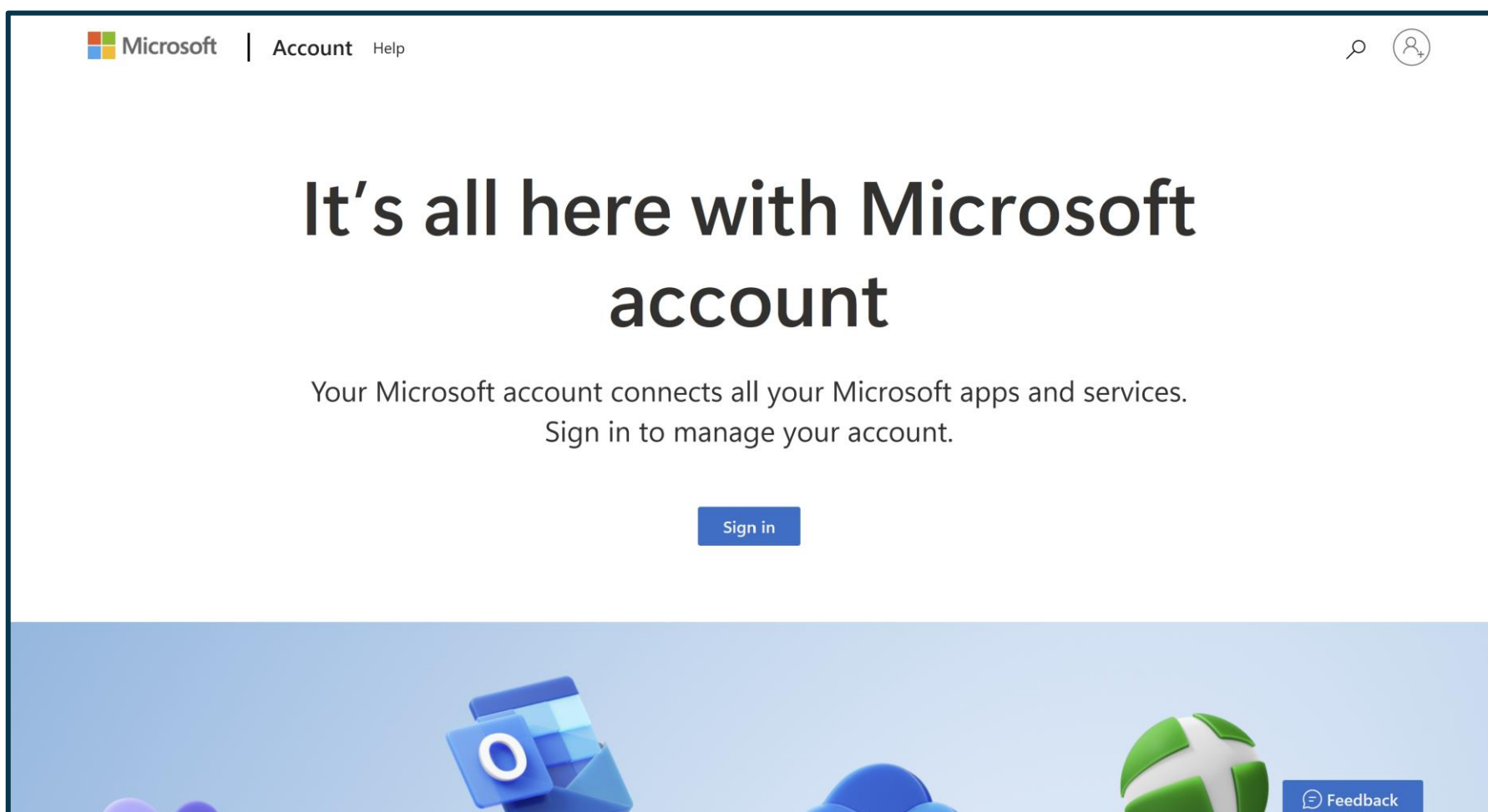
Register on Future Ready Talent to unlock benefits like
– Free Microsoft Certification, career services etc*

* Career benefits are unlocked on clearing the FRT Internship.

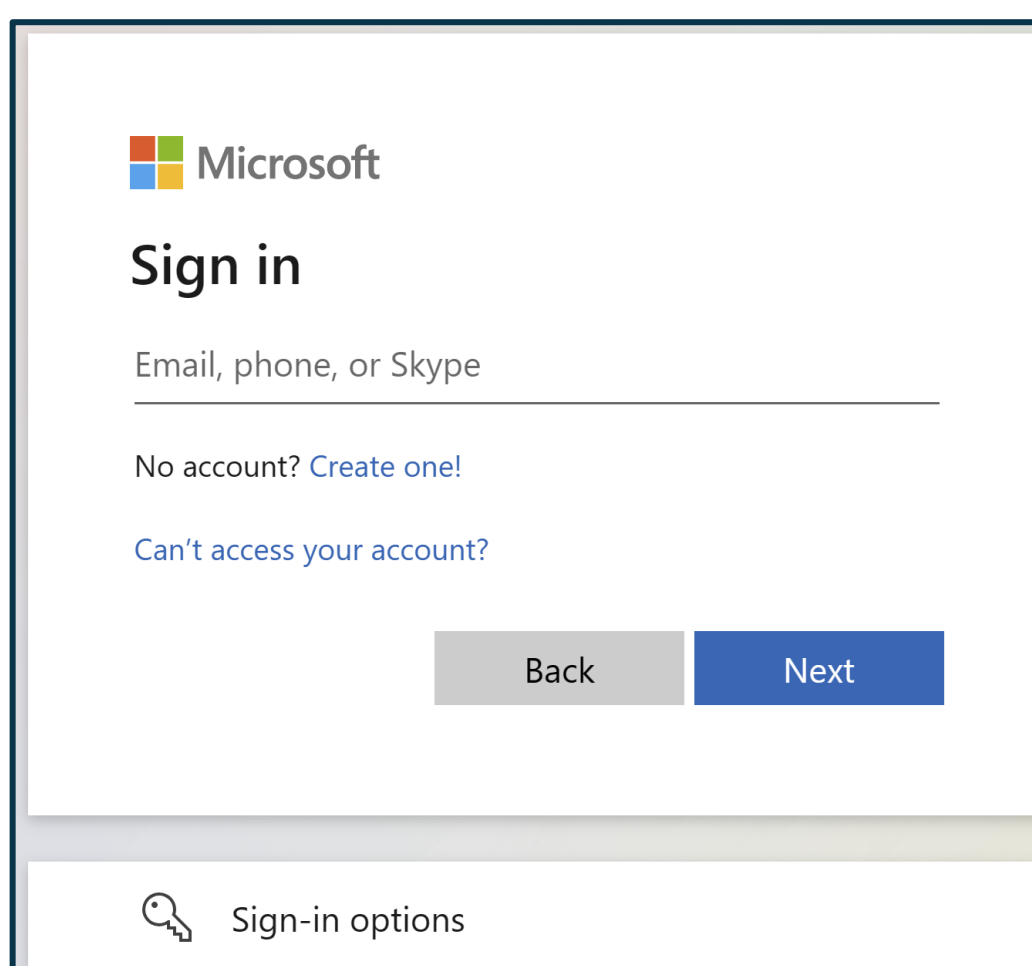
Instructions to initiate learning on Microsoft

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

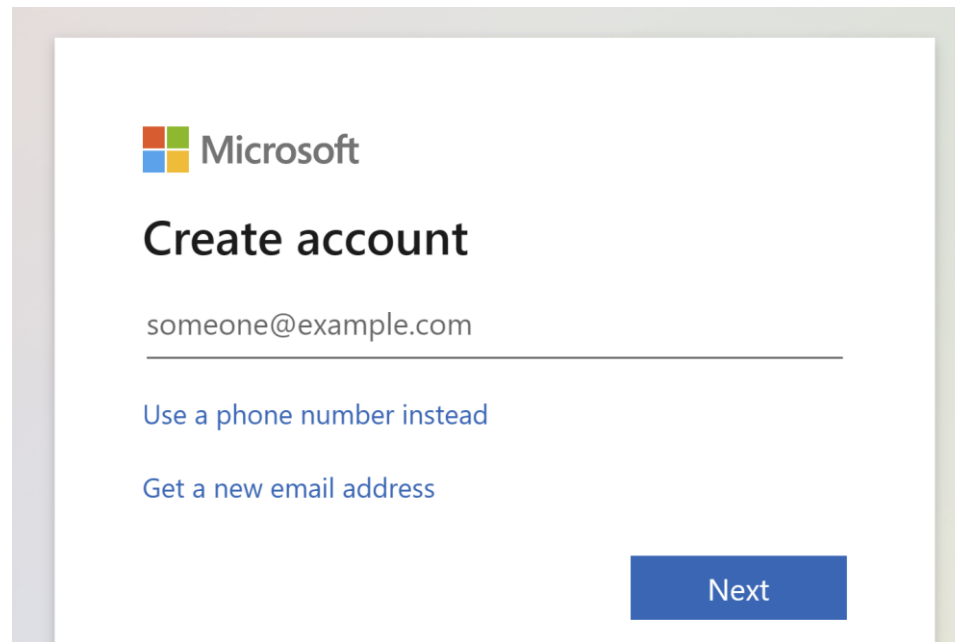
Step 2: Click on Create One to start with the process of creating a new account.



Step 3: Click Create One and create your own account

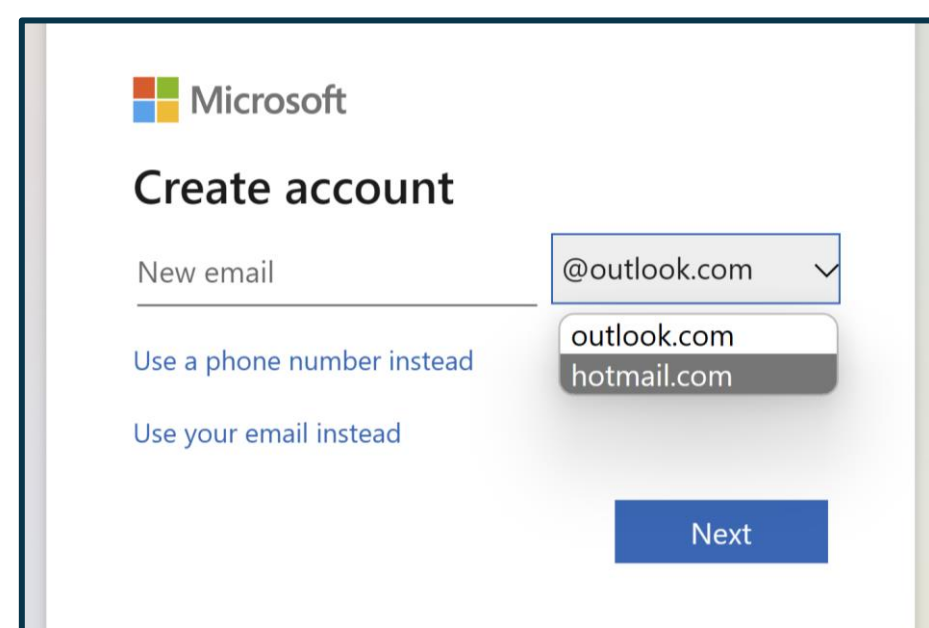
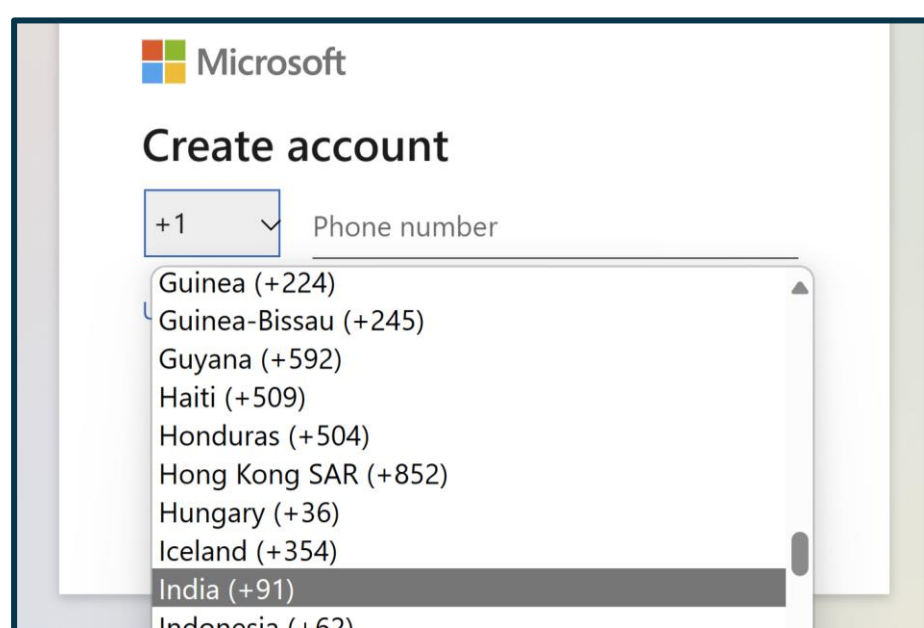


Step 4: Type a new name for your email id and click **Next**.



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**



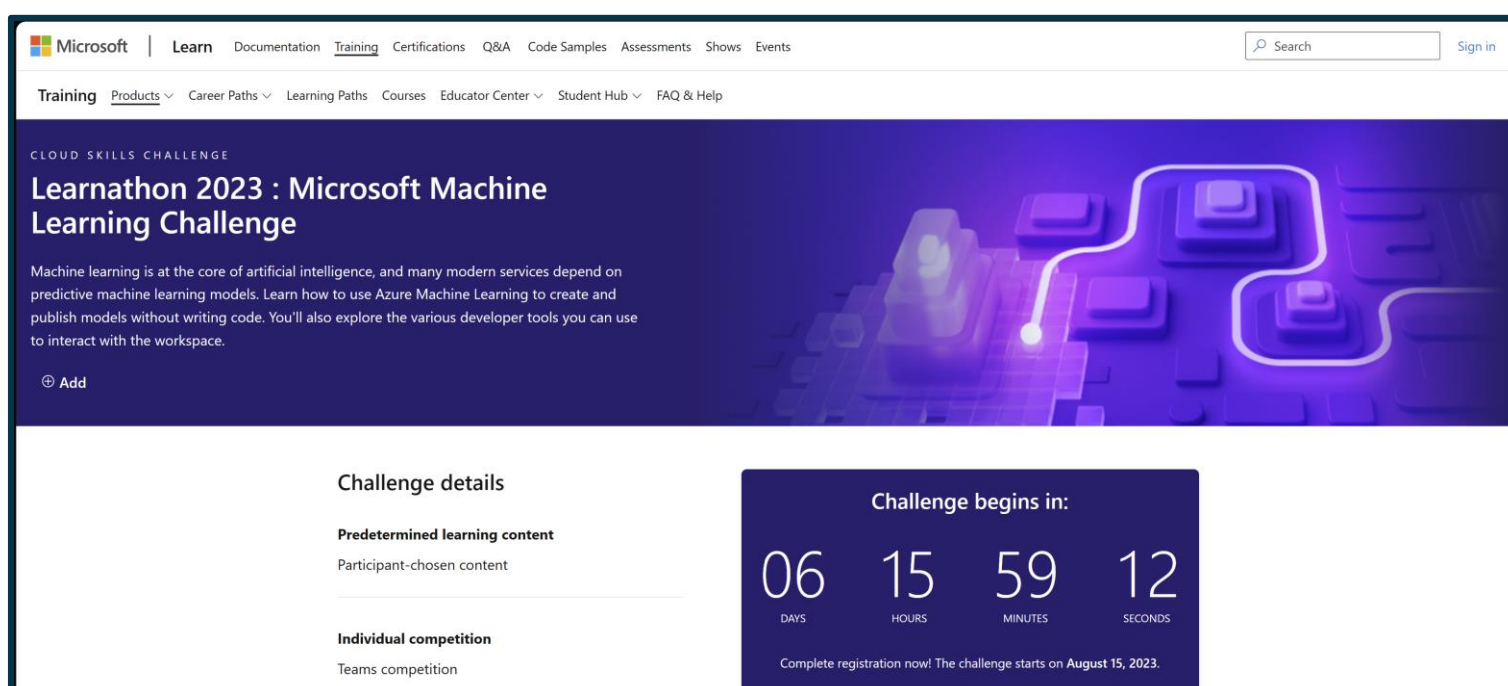
Instructions to start your challenge

As a part of Learnathon 2023, there are 2 challenges listed below. Click on the challenge URL mentioned against the respective challenge to join the challenge and start learning.

S. No.	Microsoft Course	Duration	Challenge URL
1.	Machine Learning Challenge	15 Hrs	https://aka.ms/Learnathon2023_MachineLearning
2.	AI Builder Challenge	15 Hrs	https://aka.ms/Learnathon2023_AIBuilder

Note : You can plan to participate in one or both the challenges. Completing each challenge entitles you to win a completion certificate and online badge.

Step 1: The challenge landing page is displayed. The page will display the challenge name, description, time to start the challenge, and challenge start date. Click on **Register now** to join the challenge. You can start learning the post-challenge start date.

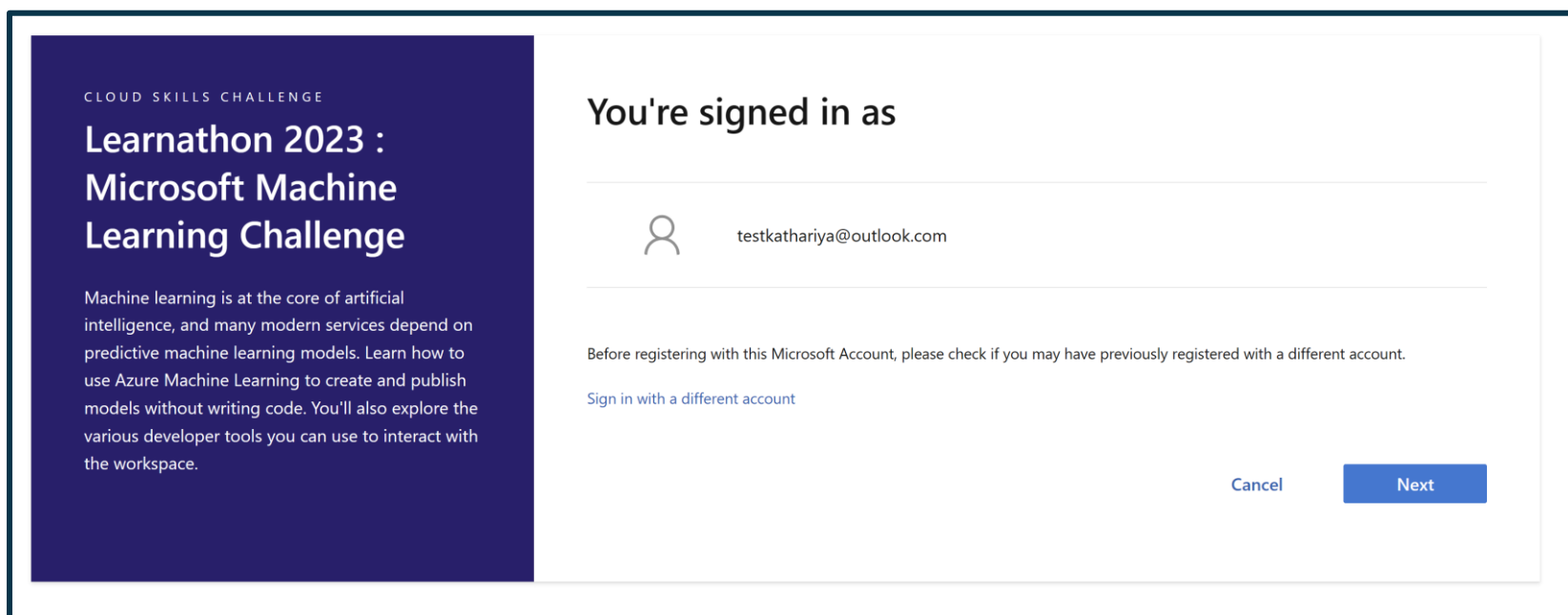


Step 2: Enter your email id to Signin. Use your existing school email (preferable) or personal account to join/ complete your challenge Click on Next

Step 3: Enter your password Click on Sign in

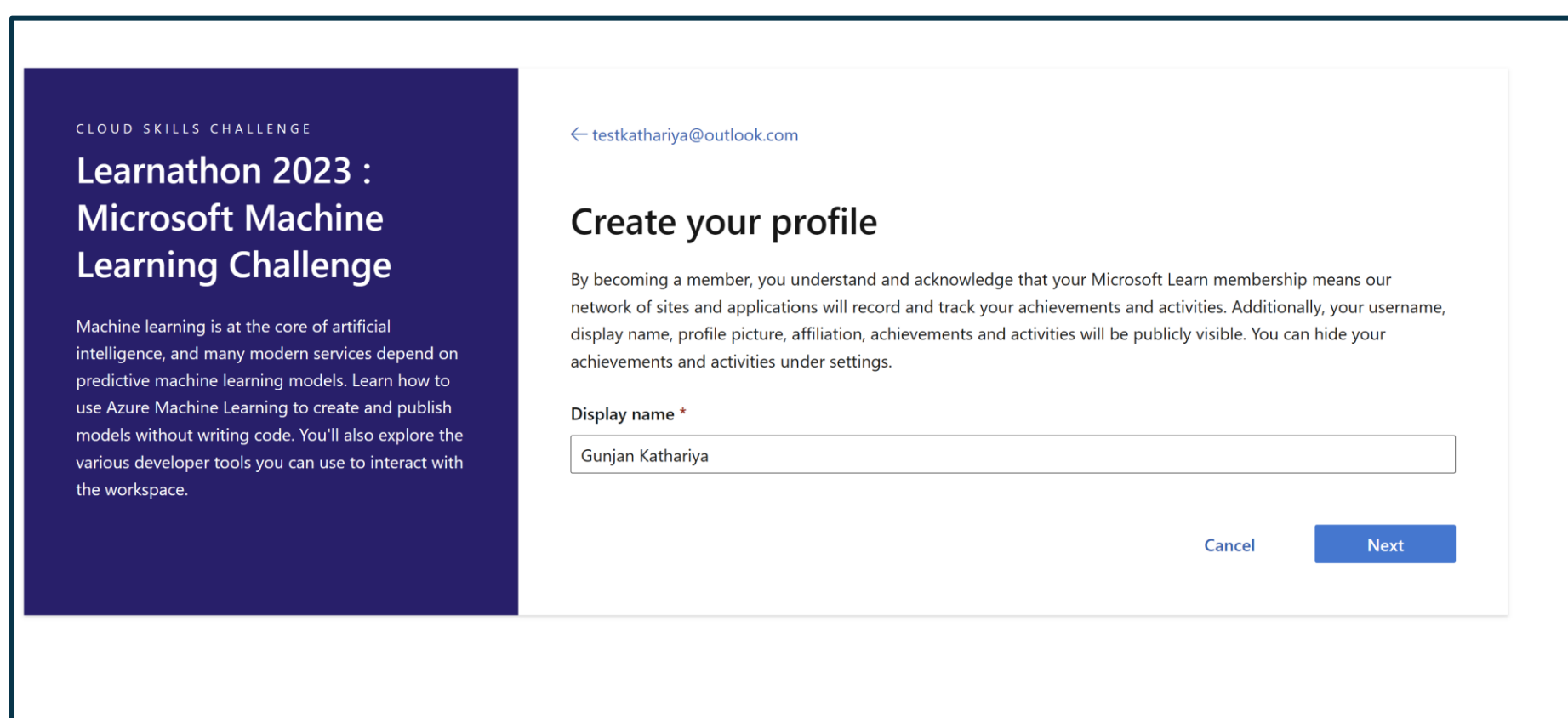
Step 4: A confirmation page is displayed showing the current logged email id. If you wish to continue with the same email id click on “Next”.

You can alternatively click on **Sign in with a different account** and select the 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 completion will be tracked against the display name as shared by you. Please reach out to your admin to understand more on display name format.



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 *

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.

[Next](#)

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	

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

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

The screenshot shows a 'Cloud Skills Challenge' interface. On the left, there's a sidebar with the title 'Learnathon 2023 : Microsoft Machine Learning Challenge'. Below the title is a brief description of machine learning and its applications. The main content area is titled 'Select your level' and contains three options: 'Beginner' (selected), 'Intermediate', and 'Advanced'. Each option has a description below it. At the bottom right of the main area are two buttons: 'I'm not sure yet' and 'Next'.

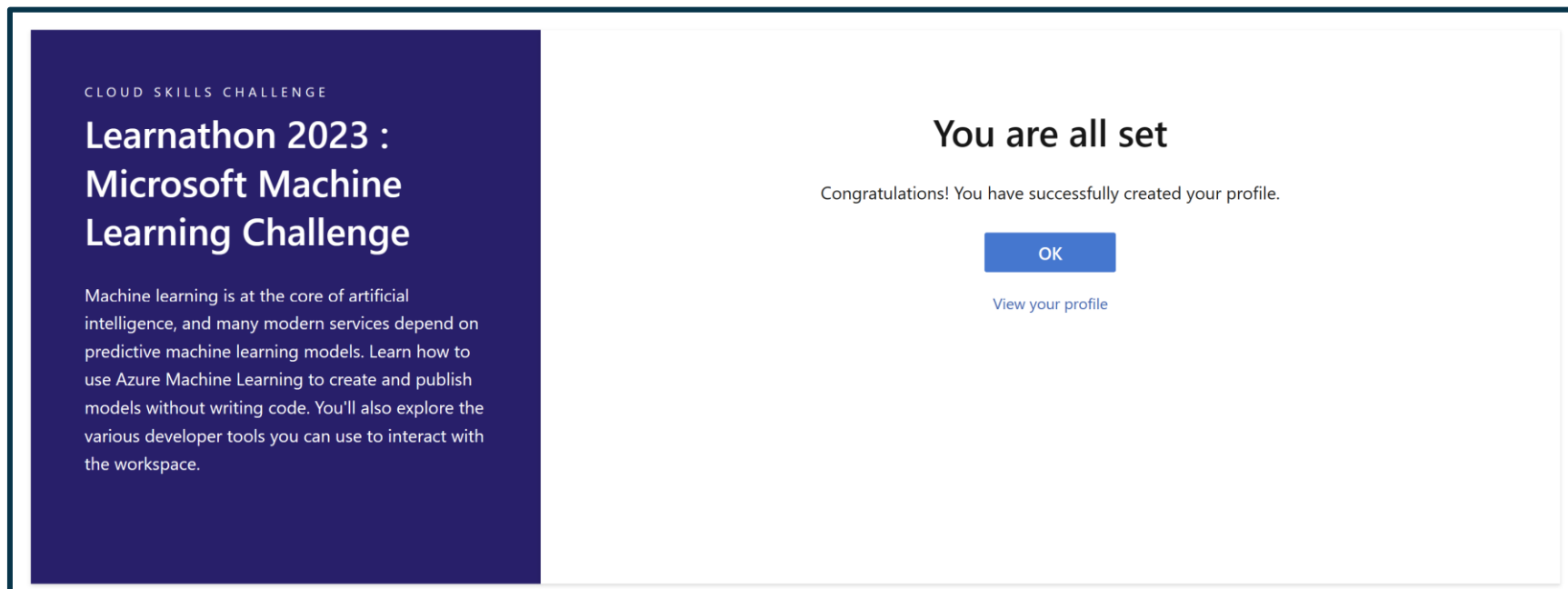
Step 7: Select the products that you are interested in. Select Azure and other products of your interest area
Click **Next**.

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

The screenshot shows the same 'Cloud Skills Challenge' interface. The main content area is titled 'Select products you're interested in' and lists numerous Microsoft products and services. The products are arranged in three columns: .NET, Consumer, GitHub, Internet Explorer, Microsoft Authentication Library, Microsoft Education Center, Microsoft Fabric, Microsoft Partner Center, Microsoft Purview, Microsoft Viva, Nuance, Project Bonsai, Surface, Visual Studio App Center, Xbox; Azure, Dynamics 365, HoloLens, Intune, Microsoft Defender, Microsoft Endpoint Manager, Microsoft Graph, Microsoft Power Platform, Microsoft Sales Copilot, Minecraft, Office, Quantum Development Kit, Sysinternals, Visual Studio Code, and Windows. At the bottom right of the main area are two buttons: 'I'm not sure yet' and 'Next'.

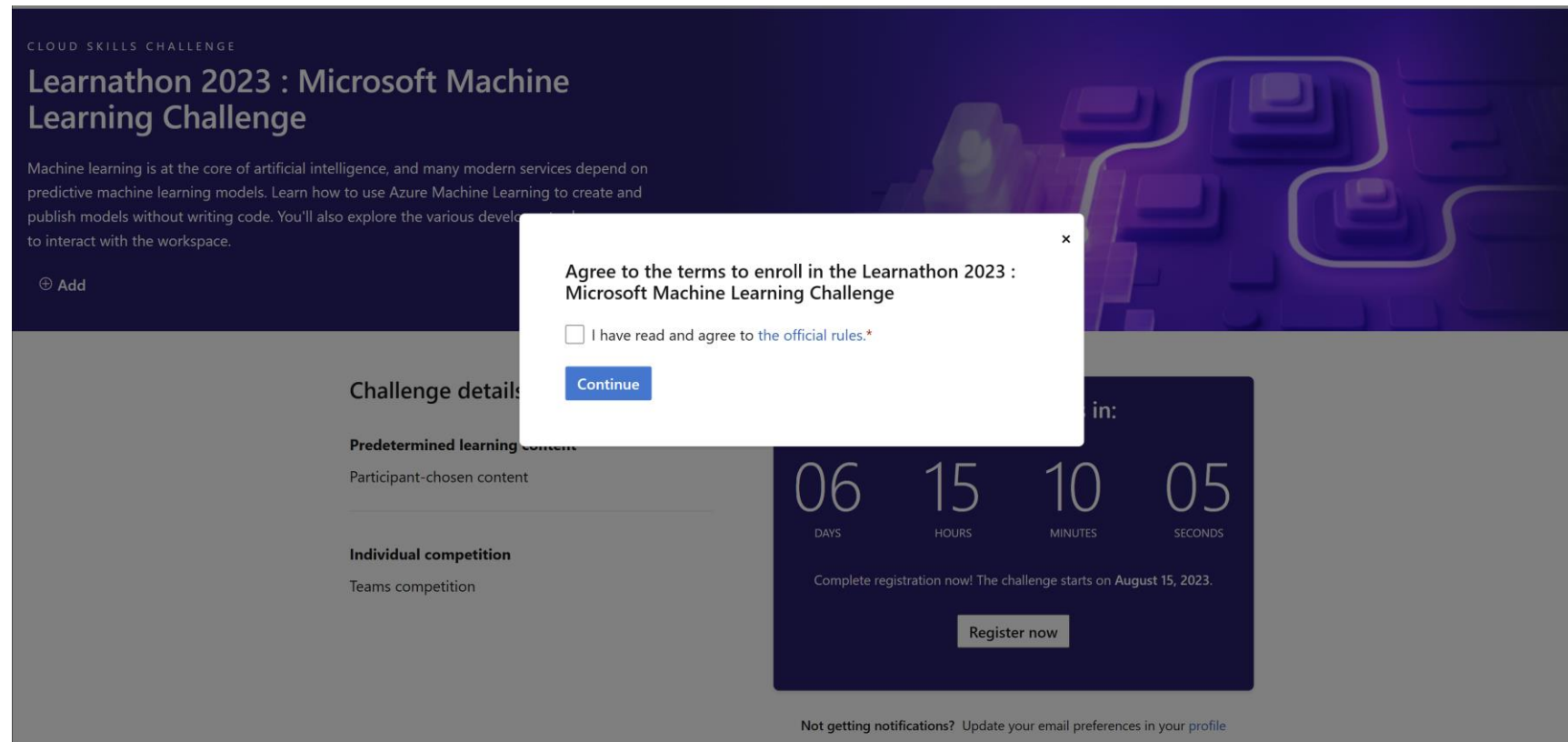


Step 8: Your profile is all set. Click on **Ok** to start



Step 9: The T&C popup will be displayed stating “**Agree to the terms to enroll in the Learnathon 2023 : Microsoft Machine Learning Challenge**”. For a different challenge you have to agree to T&C for the respective challenge.

- Click on the **official rules link** and read the detailed terms and conditions document.
- Click on the **check box** and click on **Continue**





Step 10: You are now enrolled in the challenge. Close the popup

The screenshot shows the Microsoft Learn website for the "Learnathon 2023 : Microsoft Machine Learning Challenge". A modal window is open, displaying the message: "Awesome! You're enrolled for the Learnathon 2023 : Microsoft Machine Learning Challenge." It also states: "We'll email you on August 15, 2023 to remind you that the challenge has begun. In the meantime, go explore what Learn has to offer!" Below this is a button labeled "Explore Microsoft Learn". To the right of the modal, a large digital timer counts down from 0 days, 0 hours, 05 minutes, and 0 seconds until the challenge begins. At the bottom of the page, a note says "You are registered! Come back on August 15, 2023".

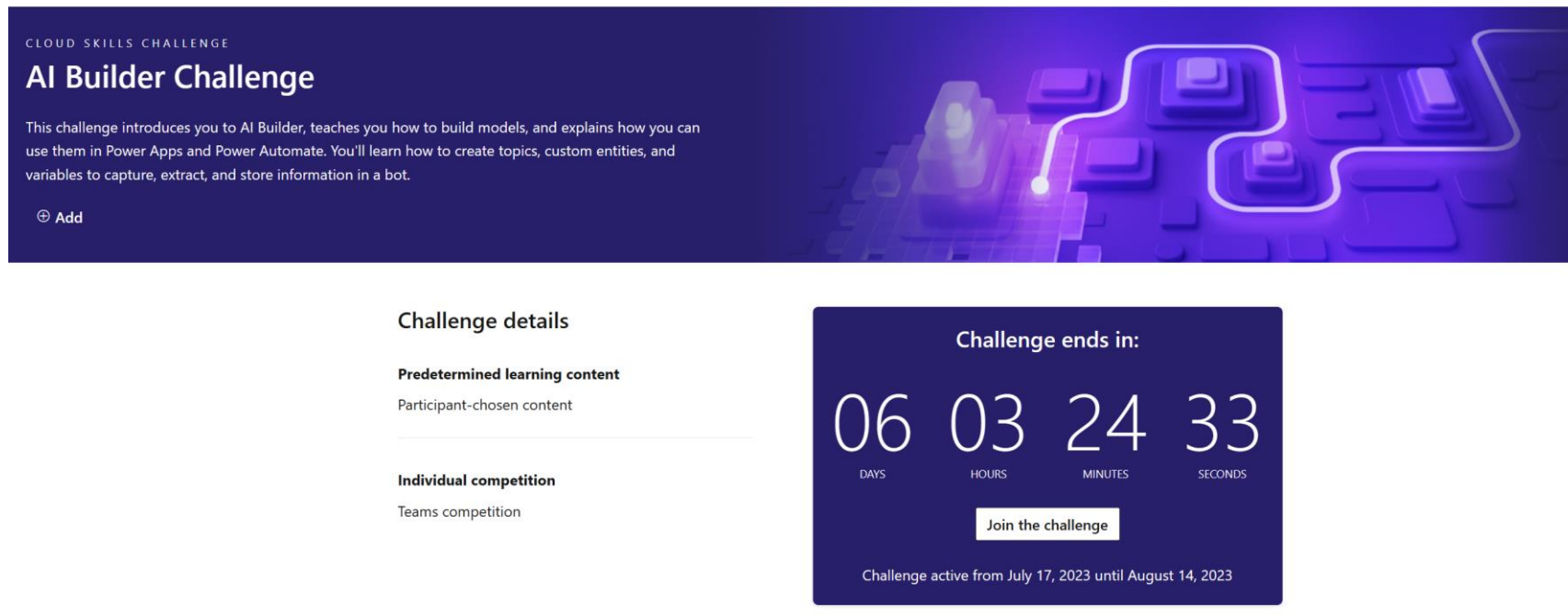
Step 11: Before a challenge is active (before the start date), you will see a countdown to the exact start time.

The screenshot shows the Microsoft Learn website for the "Learnathon 2023 : Microsoft Machine Learning Challenge". A digital timer on the right side of the page counts down from 06 days, 14 hours, 59 minutes, and 42 seconds until the challenge begins. The message "Challenge begins in:" is displayed above the timer. Below the timer, a note says "You are registered! Come back on August 15, 2023". The left side of the page displays challenge details, including sections for "Challenge details", "Predetermined learning content", and "Individual competition".

Step 12: Once your challenge starts, click on **Join the Challenge** button.

On the challenge page you will see below .

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

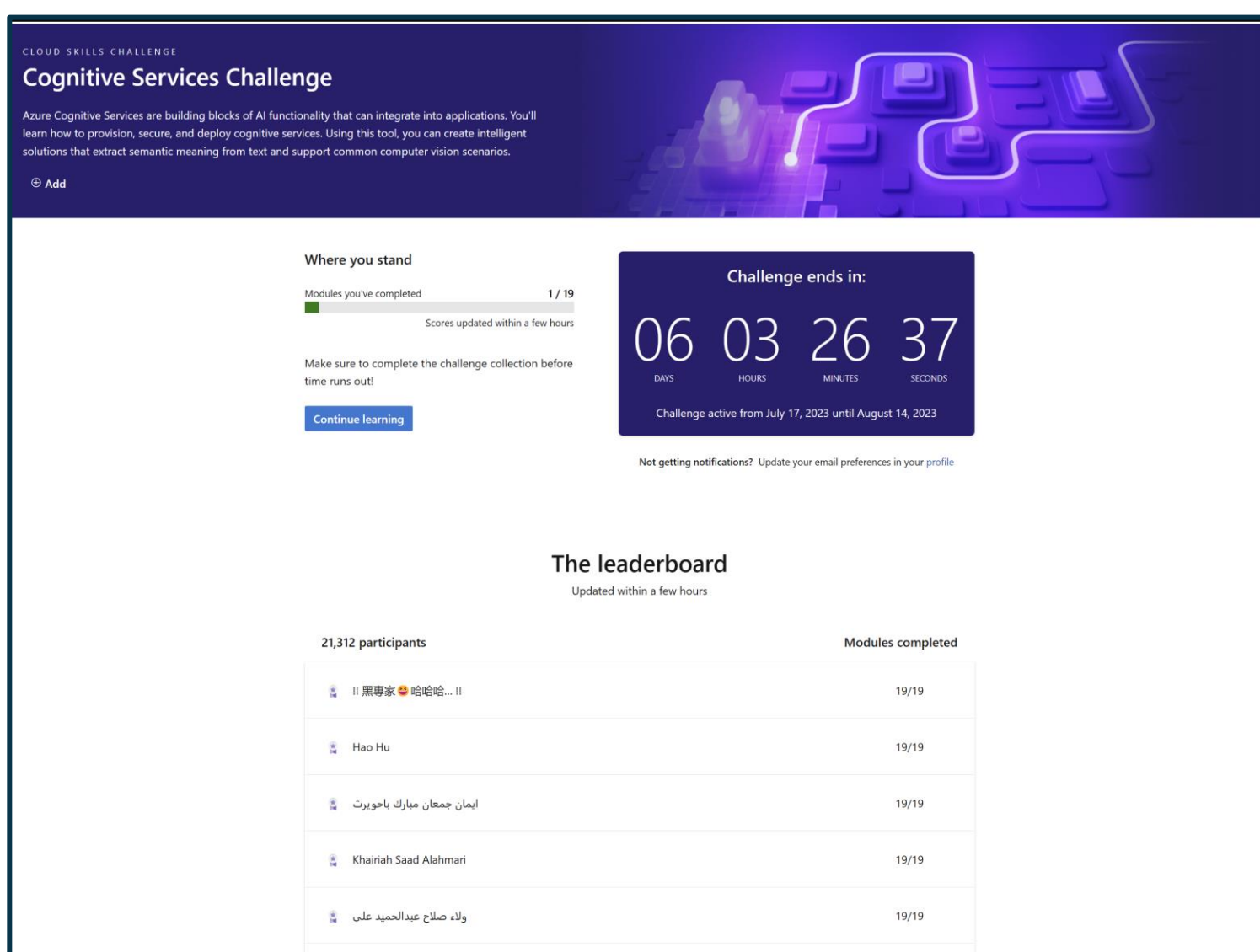


The screenshot shows the 'AI Builder Challenge' page under the 'CLOUD SKILLS CHALLENGE' category. The challenge introduction states: 'This challenge introduces you to AI Builder, teaches you how to build models, and explains how you can use them in Power Apps and Power Automate. You'll learn how to create topics, custom entities, and variables to capture, extract, and store information in a bot.' Below the introduction is a 'Add' button. To the right is a purple background graphic of a winding path through a digital landscape. On the left, there's a sidebar with 'Challenge details' (Predetermined learning content, Participant-chosen content), 'Individual competition' (Teams competition), and a 'Join the challenge' button. A large digital clock on the right counts down from 06 days, 03 hours, 24 minutes, and 33 seconds. At the bottom, it says 'Challenge active from July 17, 2023 until August 14, 2023' and 'Not getting notifications? Update your email preferences in your profile'.

Step 13: Once you join the challenge. Click on “Continue learning” to start your learning.

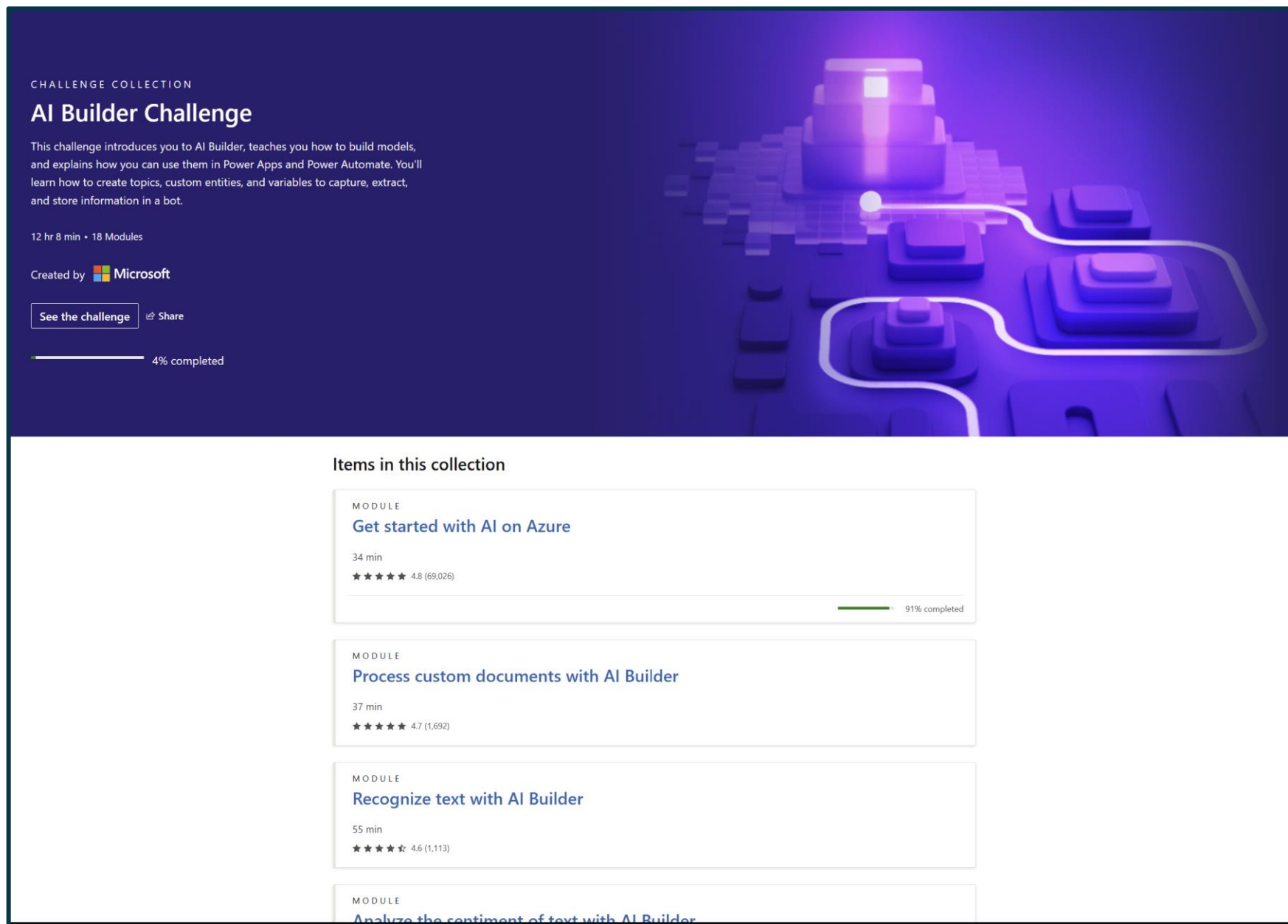
You will be additionally can view

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



The screenshot shows the 'Cognitive Services Challenge' page under the 'CLOUD SKILLS CHALLENGE' category. The challenge introduction states: 'Azure Cognitive Services are building blocks of AI functionality that can integrate into applications. You'll learn how to provision, secure, and deploy cognitive services. Using this tool, you can create intelligent solutions that extract semantic meaning from text and support common computer vision scenarios.' Below the introduction is a 'Add' button. To the right is a purple background graphic of a winding path through a digital landscape. On the left, there's a sidebar with 'Where you stand' (Modules you've completed: 1 / 19, Scores updated within a few hours), a note to 'Make sure to complete the challenge collection before time runs out!', and a 'Continue learning' button. A large digital clock on the right counts down from 06 days, 03 hours, 26 minutes, and 37 seconds. At the bottom, it says 'Challenge active from July 17, 2023 until August 14, 2023' and 'Not getting notifications? Update your email preferences in your profile'. Below the sidebar is a section titled 'The leaderboard' with the heading 'Updated within a few hours'. It shows a table with 21,312 participants and their module completion status. The top entries are: !! 黑專家 😊 哈哈哈... !! (19/19), Hao Hu (19/19), ايمان جمعان مبارك باحبرت (19/19), Khairiah Saad Alahmari (19/19), ولاء صلاح عبد الحميد على (19/19).

Step 14: 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 interface for the "AI Builder Challenge". At the top left, it says "CHALLENGE COLLECTION" and "AI Builder Challenge". Below that is a brief description: "This challenge introduces you to AI Builder, teaches you how to build models, and explains how you can use them in Power Apps and Power Automate. You'll learn how to create topics, custom entities, and variables to capture, extract, and store information in a bot." It also indicates "12 hr 8 min • 18 Modules" and was "Created by Microsoft". There are "See the challenge" and "Share" buttons, and a progress bar showing "4% completed". The main content area is titled "Items in this collection" and lists four modules:

- Get started with AI on Azure**: 34 min, 4.8 (69,026) rating, 91% completed.
- Process custom documents with AI Builder**: 37 min, 4.7 (1,692) rating.
- Recognize text with AI Builder**: 55 min, 4.6 (1,113) rating.
- Analyze the sentiment of text with AI Builder**: (partially visible).



SAMPLE CERTIFICATE



This acknowledges that
[Add Your Name Here]

Has successfully completed the
Microsoft Learn Machine Learning Challenge



September 2023



#MicrosoftLearn



This acknowledges that
[Add Your Name Here]

Has successfully completed the
Microsoft Learn AI Builder Challenge



September 2023



#MicrosoftLearn



DRIVE INTO
FUTURE-READY
CLOUD SECURITY
LEARNING

CLOUD SECURITY FOUNDATIONS - 16 HOURS

Last Date for Self-Learning
16 September 2023

Exclusive for Students of Member Institutions



AWS Academy

Cloud computing can open the door to exciting opportunities in technology or business. AWS Educate offers hundreds of hours of free, self-paced online training resources and the opportunity for hands-on practice on the AWS Management Console. Designed specifically for the pre-professional learner, AWS Educate provides simple, barrier-free access to learn, practice, and evaluate your cloud skills without creating an Amazon or AWS account.

Every student has to complete the below course, comprising around 16 hours of learning in order to be eligible for the Certificate/badge

Start Your Cloud Journey Here

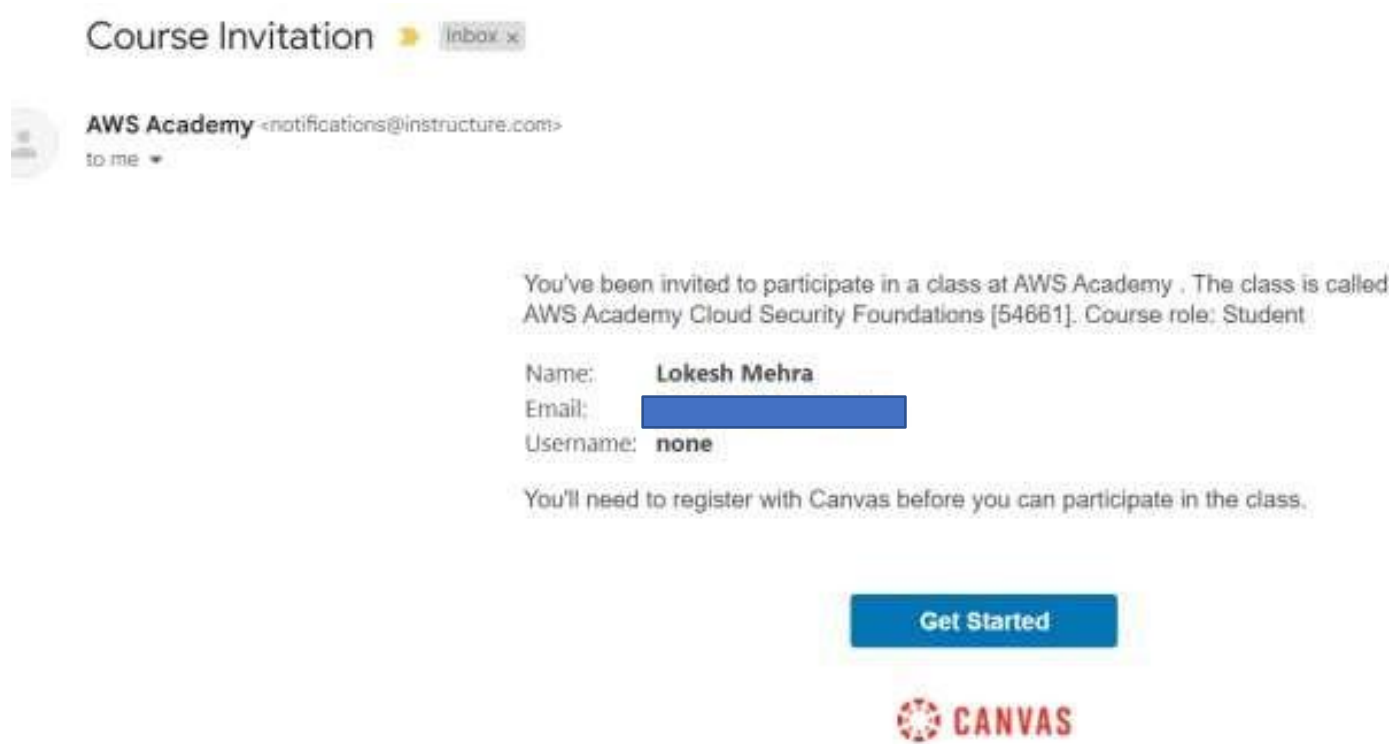
S. No.	Course	Duration
1	Cloud Security Foundations	16 hours

Total Learning Duration: 16 hours



Instructions to initiate learning on AWS Academy

Step 1: After you have received the initial invite to join, something like below,

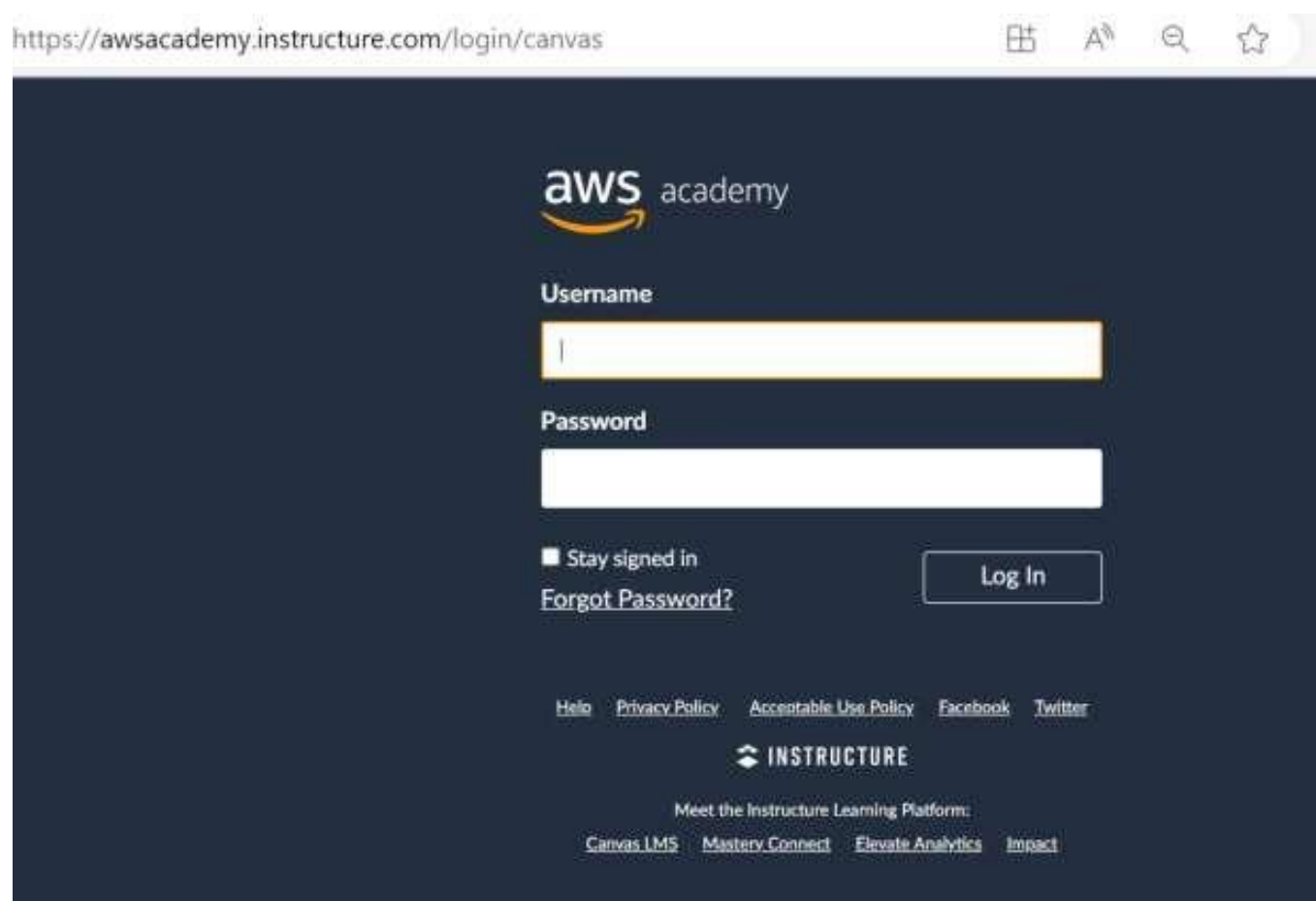


Step 2: Click on 'Getting Started', and You will be redirected to a new URL and presented the below screen



After login, system may ask you to create canvas account if first time login to canvas. Then you will be redirected to canvas interface like below

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

The screenshot shows the AWS Academy Cloud Security Foundations course page. The left sidebar has links for "Home", "Modules" (which is selected), "Discussions", and "Grades". The main title is "AWS Academy Cloud Security Foundations [54661]". Below the title is a large graphic of a classical building with columns and clouds above it, with the "aws academy" logo in the bottom right corner. A descriptive text block states: "This course is designed to help students gain a foundational knowledge of cybersecurity principles and services for cloud computing through a guided hands-on approach. This course includes demonstrations, instructional guides, and real-life scenarios." Below this is a "Get Started" button. At the bottom, there are four icons: a laptop with code, a speech bubble, an open book with a magnifying glass, and a question mark inside a cloud. Below each icon is a call-to-action: "Select Modules to start the course.", "Use Discussions to connect with peers.", "Visit Course Resources for additional resources.", and "Visit Course Support for help."



Step 5: Click on Modules to get started

The screenshot shows the AWS Academy course interface. At the top left, there's a navigation bar with three horizontal lines, followed by the course code 'ACSFv1EN-54661' and the word 'Modules'. Below this, on the left, is a vertical menu with four items: 'Home' (disabled), 'Modules' (selected and highlighted in orange), 'Discussions', and 'Grades'. The main content area is titled 'Welcome and Overview' and contains four items: 'Pre-Course Survey', 'Course Support', 'How to complete lab exercises', and 'General Discussions'. Below this, another section is titled 'Module 1: Welcome to AWS Academy Cloud Security Foundations' and lists five items: 'Student Guide', 'Course prerequisites and objectives', 'Course overview', 'AWS Certified Security - Specialty certification', and 'Activity: AWS Documentation Scavenger Hunt'.

Sample Badge/Certificate will be shared



SAMPLE BADGE





STEP INTO

AUTOMATION EXCELLENCE

Course

RPA Essentials

7.5 Hours

Last Date for Self-Learning
16 September 2023

Exclusive for Students of Member Institutions



Automation Anywhere

RPA is for everyone. And the benefits of RPA span all industries and business units. Applying RPA for business process automation is limited only by the imagination and putting bots to work has never been easier, with a growing marketplace of ready-made, ready-to-deploy Digital Workers available on demand, requiring no specialized IT infrastructure.

Every student has to complete the below course, comprising around 7.5 hours of learning in order to be eligible for the Badge

S. No.	Course	Duration
1	RPA Essentials	7.5 hours

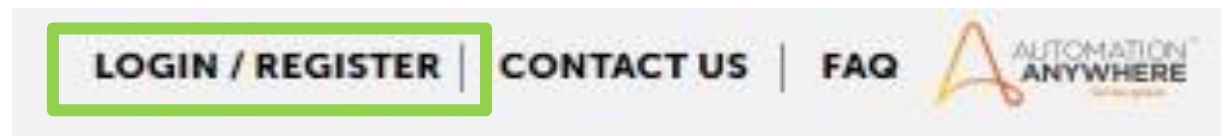
Total Learning Duration: 7.5 hours



Instructions to register on Automation Anywhere University

Step 1 - Visit university.automationanywhere.com

Step 2 – On the top right corner, Click Login/Register, as shown in the below picture.



Step 3 - Click on Create Account, as shown below.

Login

Please enter your Email below to login to your Automation Anywhere Account

*Email

Next

By proceeding, you agree to our [terms & conditions](#)

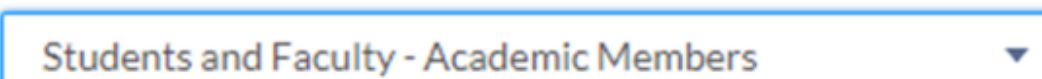
[Forgot your password?](#)

[Create Account](#)

Step 4 - Enter all the information requested as shown below and click on Sign up.

NOTE:

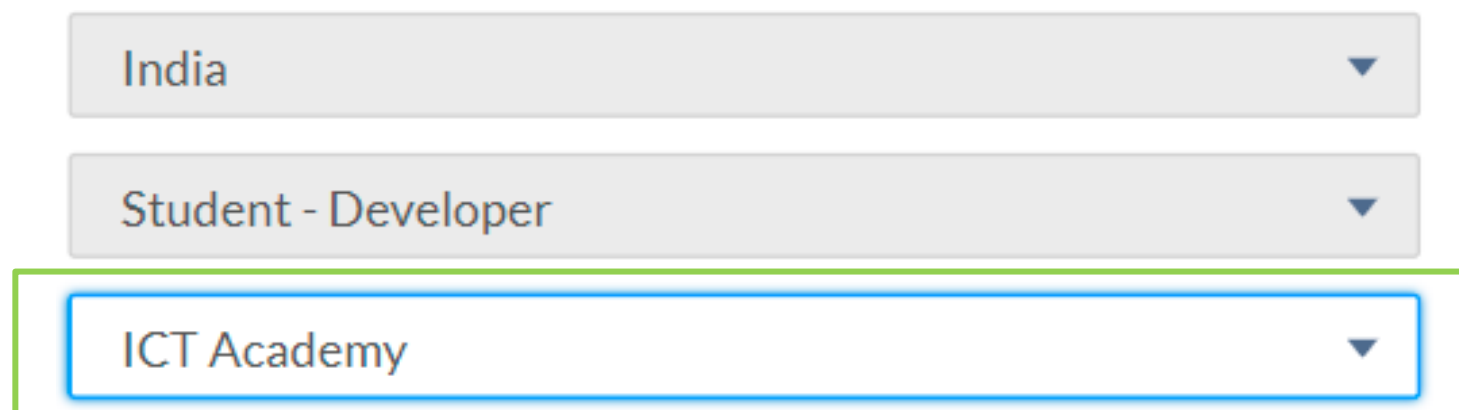
In the Business Role column, please select “Student and faculty – Academic Members.”



Sign up

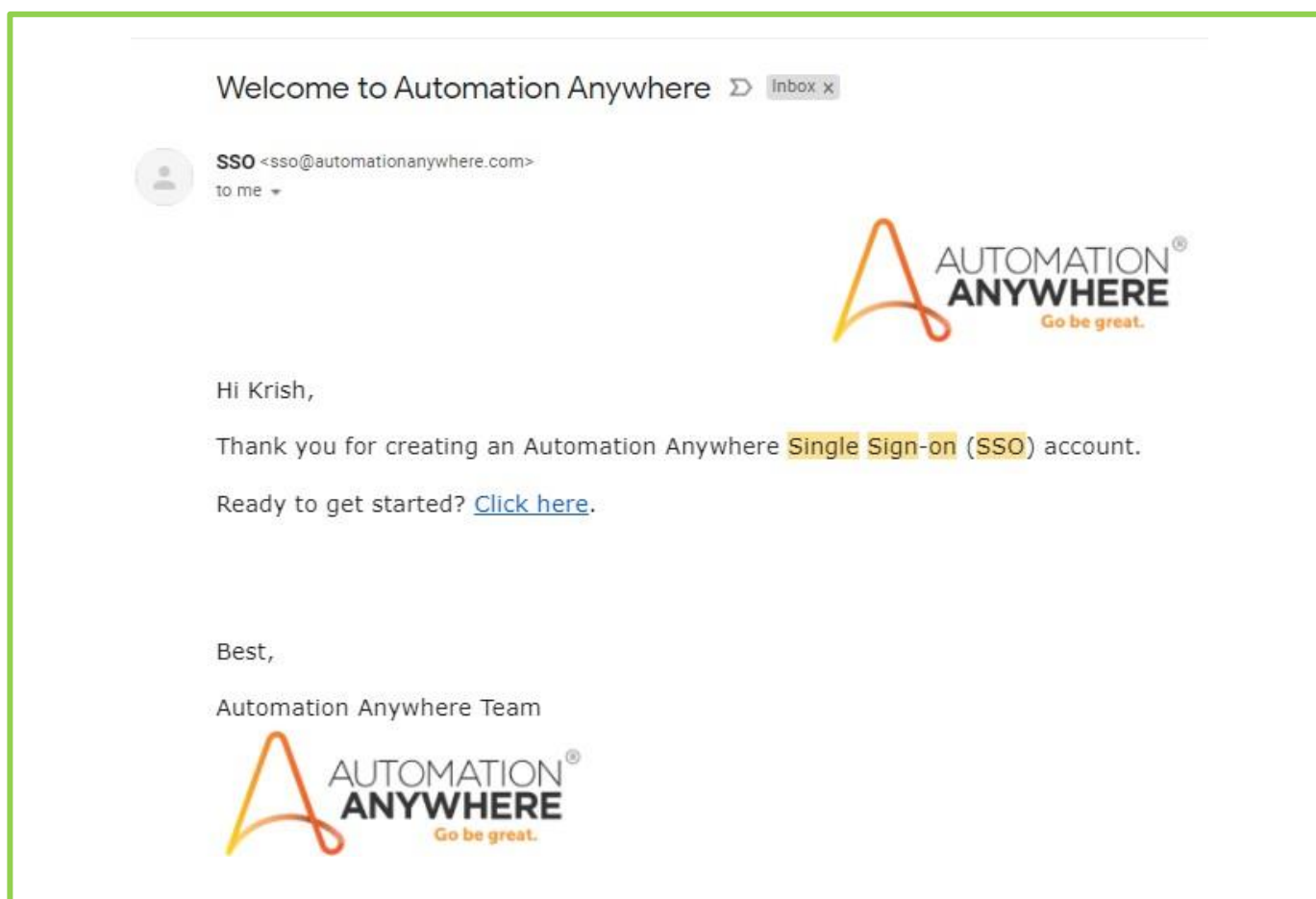
* First Name
* Last Name
* Nickname
* Email
* Phone
* Country
* Business Role
Company Name
Other Business Affiliation (If Applicable)
<input type="checkbox"/> By proceeding, you acknowledge that you have read and accepted the A-People Terms and Conditions, as well as Automation Anywhere's Terms and Privacy policy
<input type="checkbox"/> I agree to Automation Anywhere sending me communications regarding its products and services.
Sign Up

Step 5 - Once you select the business role and country, the column to select your university name will be displayed (as shown below). Please choose your ICT Academy from the drop-down list and proceed.



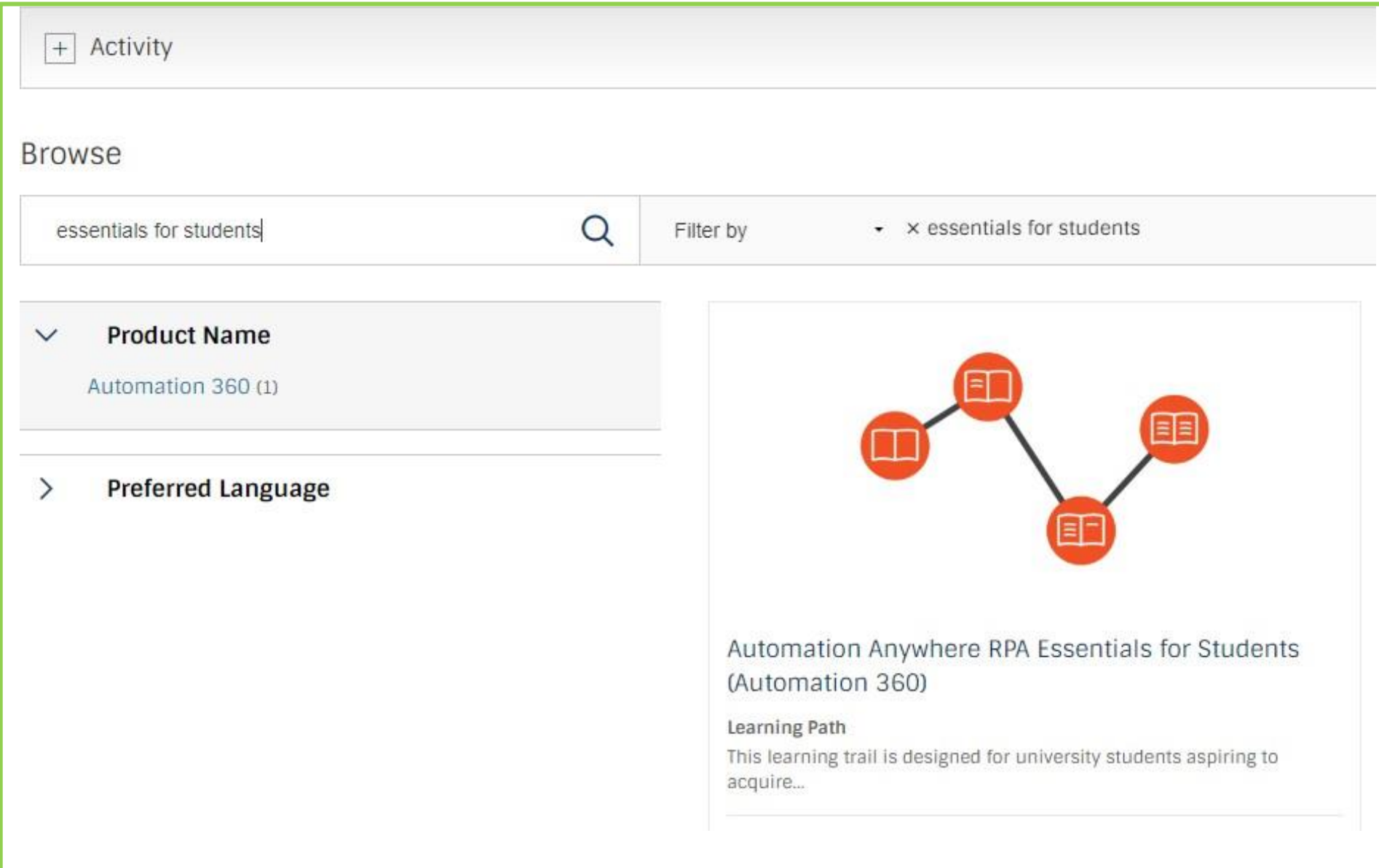
Step 6 – You will receive a welcome mail from Automation Anywhere,

- Follow the link and steps mentioned in the email for first-time login
- kindly click and confirm your mail ID; below is the sample mail



Final step: Upon Successful registration and confirmation

- On your AAU dashboard, the learning path will be available in the “ACTIVITY” tab. Below is the reference



The screenshot shows the AAU dashboard with a green border around the main content area. At the top left is a button labeled '+ Activity'. Below it is a search bar with the placeholder 'essentials for students' and a magnifying glass icon. To the right of the search bar is a 'Filter by' dropdown menu with a single item selected: 'essentials for students'. On the left side, there are two collapsed sections: 'Product Name' (under which 'Automation 360 (1)' is listed) and 'Preferred Language'. On the right side, there is a diagram consisting of four red circles connected by black lines, forming a diamond shape. Below the diagram is a card with the following information:
Automation Anywhere RPA Essentials for Students (Automation 360)
Learning Path
This learning trail is designed for university students aspiring to acquire...

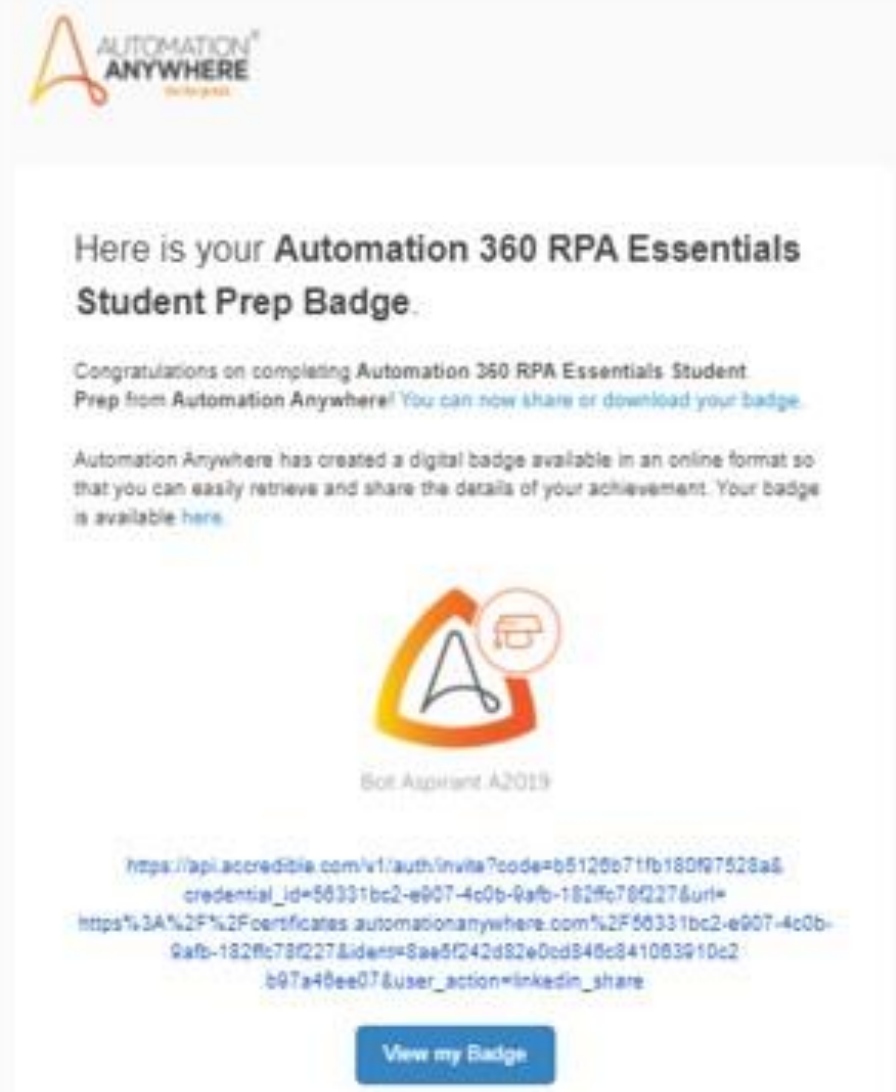
- If the learning path is unavailable on your dashboard, [CLICK HERE](#) to register directly for “Automation Anywhere RPA Essentials for Students (Automation 360)” from the AAU web page.

Completing “Automation Anywhere RPA Essential for Students (Automation 360)” is mandatory.

Upon completion of the learning trail, the user will receive a mail to access/download the Digital Badge. Below is the sample mail

Important: Automation Anywhere Badge for Automation 360 RPA Essentials Student Prep ➔ [Inbox](#) ×

Automation Anywhere learning@automationanywhere.com via [accredible.com](#) to me 6:39 PM (0 minutes ago) ☆



The email contains the following text:

Here is your Automation 360 RPA Essentials Student Prep Badge.

Congratulations on completing Automation 360 RPA Essentials Student Prep from Automation Anywhere! You can now share or download your badge.

Automation Anywhere has created a digital badge available in an online format so that you can easily retrieve and share the details of your achievement. Your badge is available [here](#).

 Bot Aspirant A2019

[View my Badge](https://api.accredible.com/v1/auth/invite?code=e512bb71fb18097528a&credential_id=56331bc2-e907-4c0b-9afb-182ff078f227&url=https%3A%2F%2Fcertificates.automationanywhere.com%2F56331bc2-e907-4c0b-9afb-132ff078f227&id=8aa5f242d82e0cd840c8410b3910e2b97a46ee07&user_action=linkedin_share)

ENGINEERING THE FUTURE

Courses

- ◎ Modelling Structures with Analytical Modeler using STADD.Pro
- ◎ 2D/3D Modeling of Building Environment with Microstation

02 Hours



Last Date for Self-Learning
16 September 2023

Exclusive for Students of Member Institutions

Bentley Institute

Bentley Education is the place to be to discover your future career. Students and educators get free access to Bentley's software used by companies around the world to create amazing infrastructure projects that change the world. Improve your skills, talk to experts, get accredited, and get to work hands-on on real-world projects. Meet fellow students and colleagues, and share knowledge and your passion for infrastructure!

Every student has to complete the below courses, comprising around 02 hours of learning in order to be eligible for the Certificate

S. No.	Course	Duration
1	Modelling Structures with Analytical Modeler using STADD. Pro	01 hour
2	2D/3D Modeling of Building Environment with Microstation	01 hour

Total Learning Duration: 2 hours

Instructions to initiate learning on Bentley Institute

Learn how to get Bentley software for free



YouTube Link: <https://youtu.be/AgyZSy3dSEE>

Get full access to learning licenses of Bentley applications by watching this video instruction:

- **Step 1: Register and create an account on the Bentley Education portal.**
- **Step 2: Login and complete your profile under My Dashboard.**
- **Step 3: Validate your status as a student and educator and download the application of your choice**

In case of any issues contact us at:
<https://education.bentley.com/ContactUs>

Step-by-step guide to easily navigate to the Training page



YouTube Link: <https://youtu.be/FKtI4PUyvY4>

Your infrastructure journey starts with Bentley Education and get your career to a flying start!

- **Featured online courses to master Bentley applications and a wide range of self-paced learning experiences**
- **Role-based, guided learning paths to achieve career-specific goals**
- **Tracked learning efforts with a certificate upon completing the course**

In case of any issues contact us at:
<https://education.bentley.com/ContactUs>

Modeling Structures with Analytical Modeler using STAAD.Pro

About the course

This course aims at introducing the analytical model workflow to generate a structural model.

Learning Objectives

The course aims to understand the tools used to build a structural model, be conversant with labelling structures, and create saved views.

Industry Scope

The knowledge of generating structural models in STAAD Pro will help students take up the challenges of modeling multistoried structures and analyze them for design and analysis outputs.

To enrol in the course, [click here](#)

Total Learning Duration: 4 modules | 41 minutes

2D/3D Modeling of Building Environment with MicroStation

About the course

This course will take you through the detailed lecture module on Computer-Aided Design (CAD) – Using a software platform to perform technical drawing for modeling, designing, optimization, and analyzing a design model.

Learning Objectives

Bentley's platforms can be used as powerful 2D and 3D CAD design applications for modelling architectural and structural components.

Industry Scope

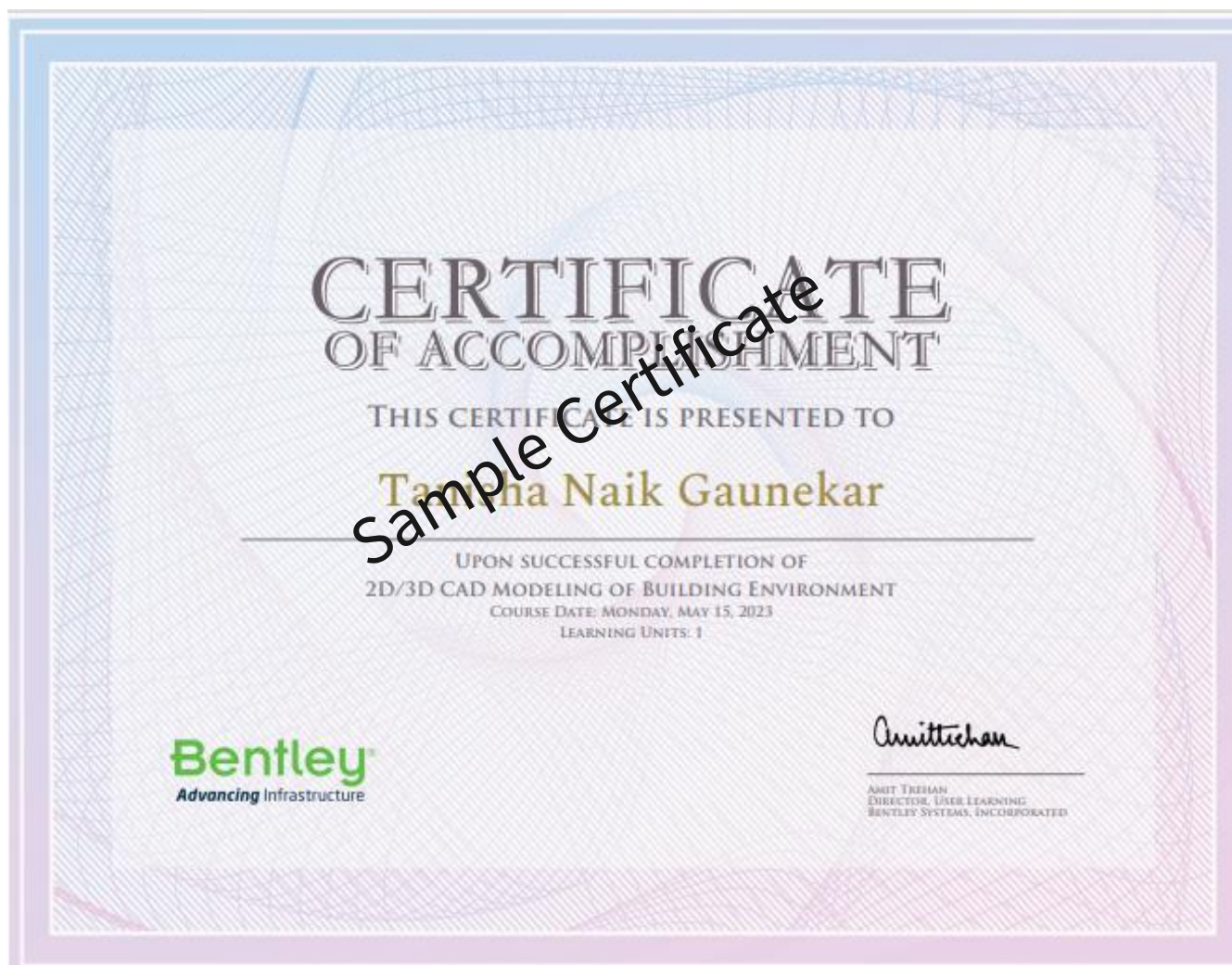
A CAD technician uses CAD software to create technical drawings and for products and parts used in the engineering, construction, and manufacturing industries.

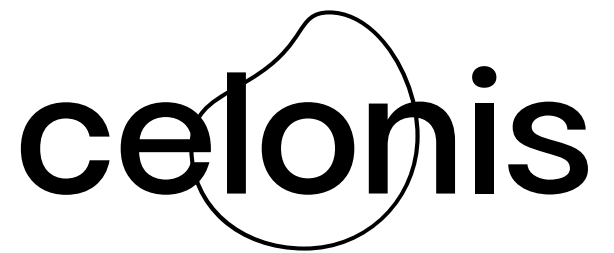
To enrol in the course, [click here](#)

Total Learning Duration: 13 modules | 46 minutes



SAMPLE CERTIFICATE





Step into
Data Magic

Courses

Rising Star Technical

Duration

15 HOURS

Last Date for Self-Learning
16 September 2023

Exclusive for Students of Member Institutions

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. Process Mining combined with the power of Business Process Automation (BPA) brings companies to a next level: they can identify, measure and act upon their problems. The benefits of BPA spans across industries and business lines with more than half of all Fortune 500 companies already having a process mining tool in place.

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

S. No.	Course	Duration
1	Rising Star Technical	15 hours

Total Learning Duration: 15 hours

Instructions to initiate learning on Celonis Academy

Step 1: Go to the Celonis Academy Page

Click on the link below to go to the self-register page on the Celonis Academy website.

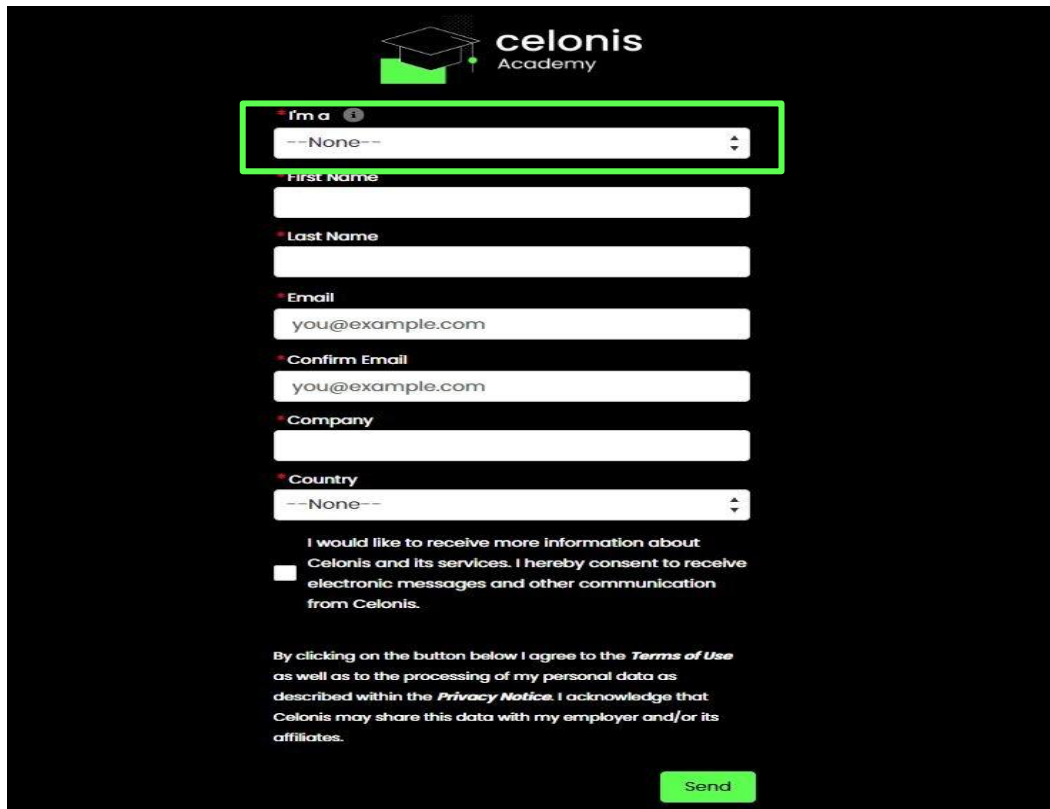
<https://academy-login.celonis.com/s/login/SelfRegister>

Step 2: Sign Up

When you click on the given link, you will be redirected to the sign-up page which looks like this.

Firstly, select “Academic” from the dropdown menu of the 1st field, ‘*I’m a’.

As soon as you select academic the page will update to the view you see on the next slide.



The screenshot shows the self-register form for Celonis Academy. The 'I'm a' dropdown menu is set to 'None'. The 'Email' field contains 'you@example.com'. The 'Confirm Email' field also contains 'you@example.com'. The 'Country' dropdown menu is set to 'None'. At the bottom, there is a checkbox for receiving information from Celonis and a link to the Terms of Use and Privacy Notice. A 'Send' button is at the bottom right.

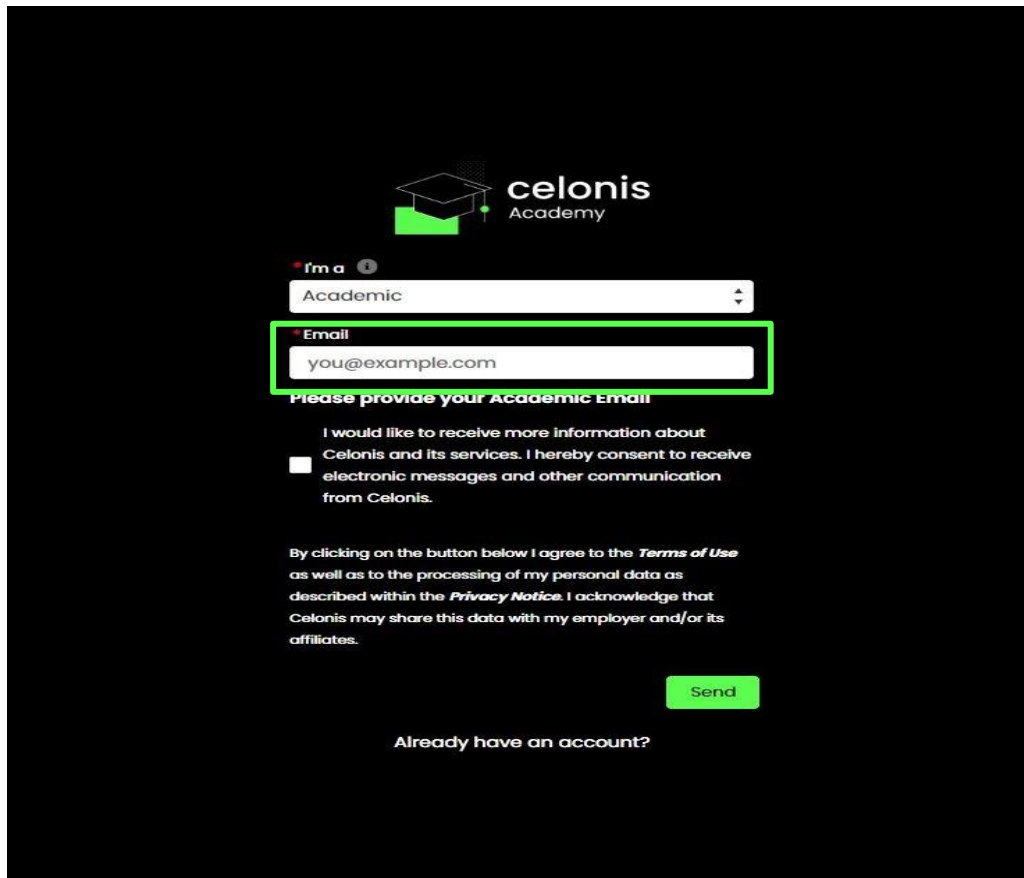
Step 2.1: Sign Up

Enter your academic email address:

e.g., sample.name@iim.ac.in

If your institution does not provide an academic domain, use your personal email ID.

Click Send.



The screenshot shows the self-register form for Celonis Academy. The 'Email' field is highlighted with a green box and contains 'you@example.com'. Above the field, a message says 'Please provide your Academic Email'. The rest of the form is identical to the previous screenshot, including the 'I'm a' dropdown set to 'Academic', the 'Send' button at the bottom right, and the terms of use disclaimer at the bottom.

Step 2.2: Sign Up

On the Institute Selection page, select your institute.

If your institute is not on the list, select

No, I don't belong to any of the institutions listed.

Click **Next**.

The screenshot shows the 'Institution Selection' step of the sign-up process. At the top, there's a green graduation cap icon and the celonis Academy logo. Below it, the heading 'Institution Selection' is displayed. A sub-instruction reads: 'Please review the institutions listed below and indicate whether you belong to any of them.' A list of five options follows, with the last one being selected:

- 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.

At the bottom right are 'Previous' and 'Next' buttons, and a link 'Already have an account?'. The background is black.

Step 2.3: Sign Up

Complete the registration form.

From the Academic Role dropdown menu, select "Student".

Provide the full name of your institute and avoid abbreviations.

E.g.

IIM-Lucknow

Indian Institute of Management Lucknow

Click **Next**.

The screenshot shows the 'Contact Information' step of the sign-up process. At the top, there's a green graduation cap icon and the celonis Academy logo. Below it, the heading 'Contact Information' is displayed. A sub-instruction reads: 'Please provide your contact details below:'. The form contains several input fields with validation messages:

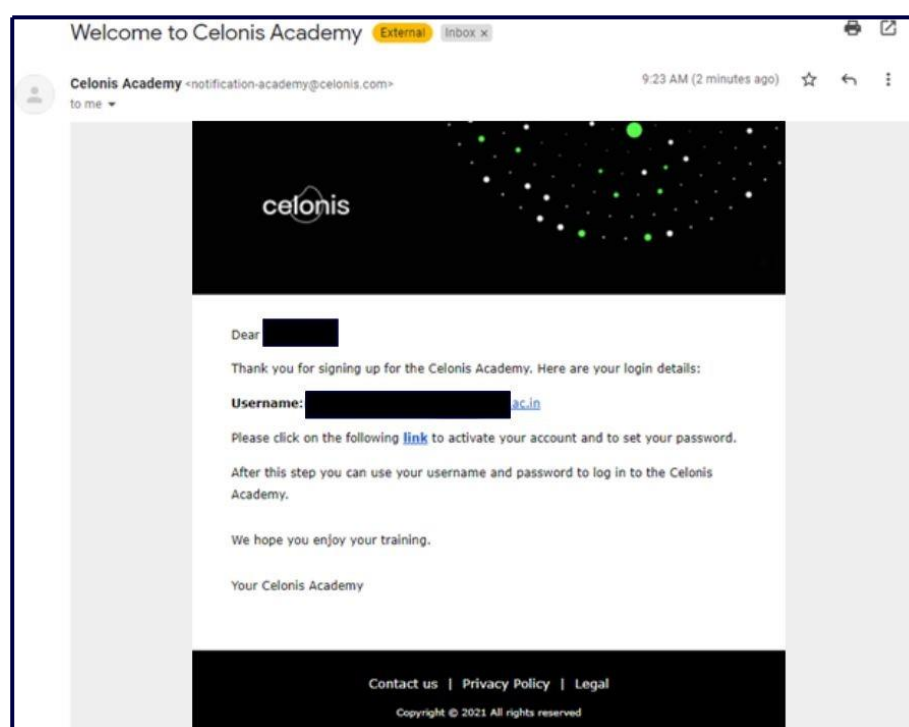
- First Name:** An error message 'Complete this field.' is displayed below the input field.
- Last Name:** An error message 'Complete this field.' is displayed below the input field.
- Title:** An error message 'Complete this field.' is displayed below the input field.
- Academic Role:** A dropdown menu is open, showing 'Student' as the selected option.
- Country:** A dropdown menu is open, showing 'Please select country' as the placeholder.
- Department:** An input field with no visible content.
- Name of Institution:** An input field with no visible content.

At the bottom right are 'Previous' and 'Next' buttons, and a link 'Already have an account?'. The background is black.

Step 2.4: Sign Up

Check your email!

You will receive an email that will have your **username** and the **link** to activate your account.
Click on the link.



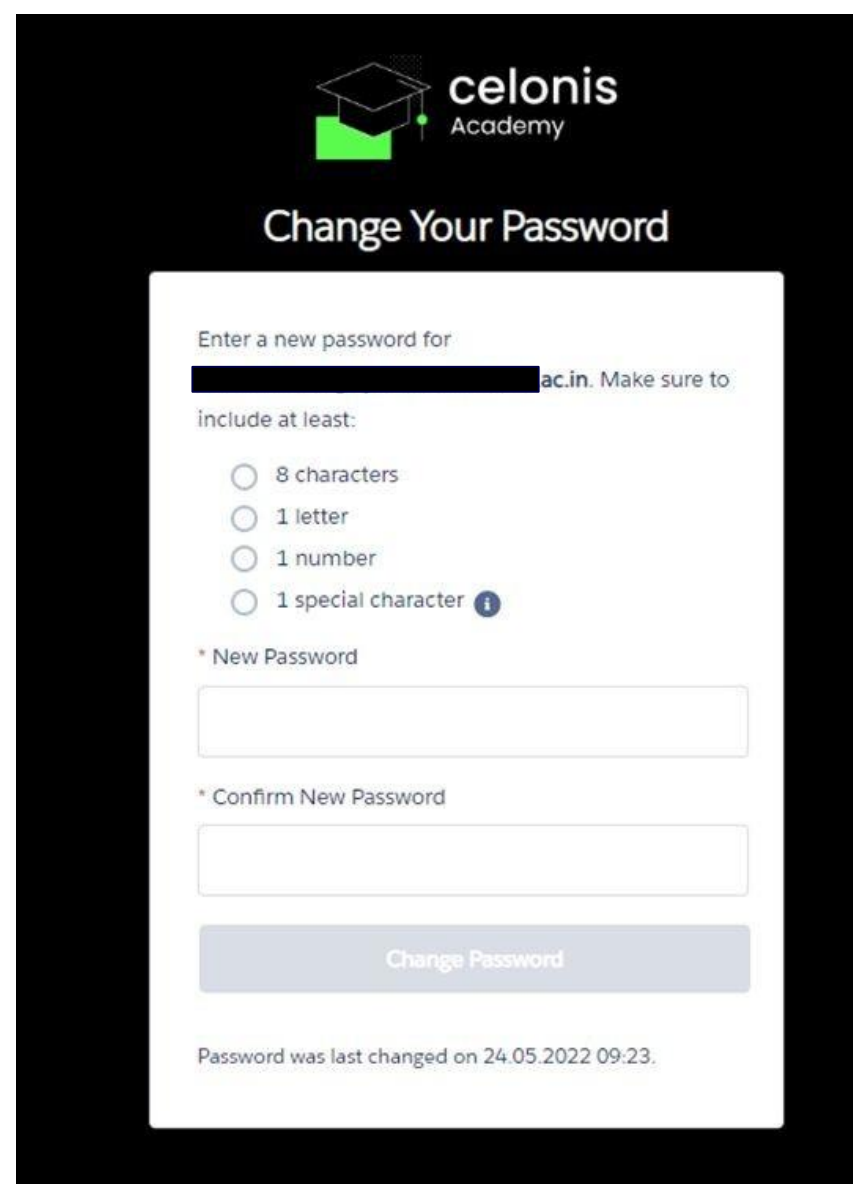
Step 2.5: Sign Up

Set a password for your account.

Make sure to include at least:

- 8 characters
- 1 letter
- 1 number
- 1 special character

Click Change Password.



Step 3: Log in to Your Celonis Academy Account

Your account is ready!

You can log in to your account with your username and password.

Just follow the link below to log in:

<https://academy-login.celonis.com/s/login/>



Step 4: Start Your Learning Track

Click on the link to get access to the course - <https://academy.celonis.com/pages/academic-rising-star-technical>

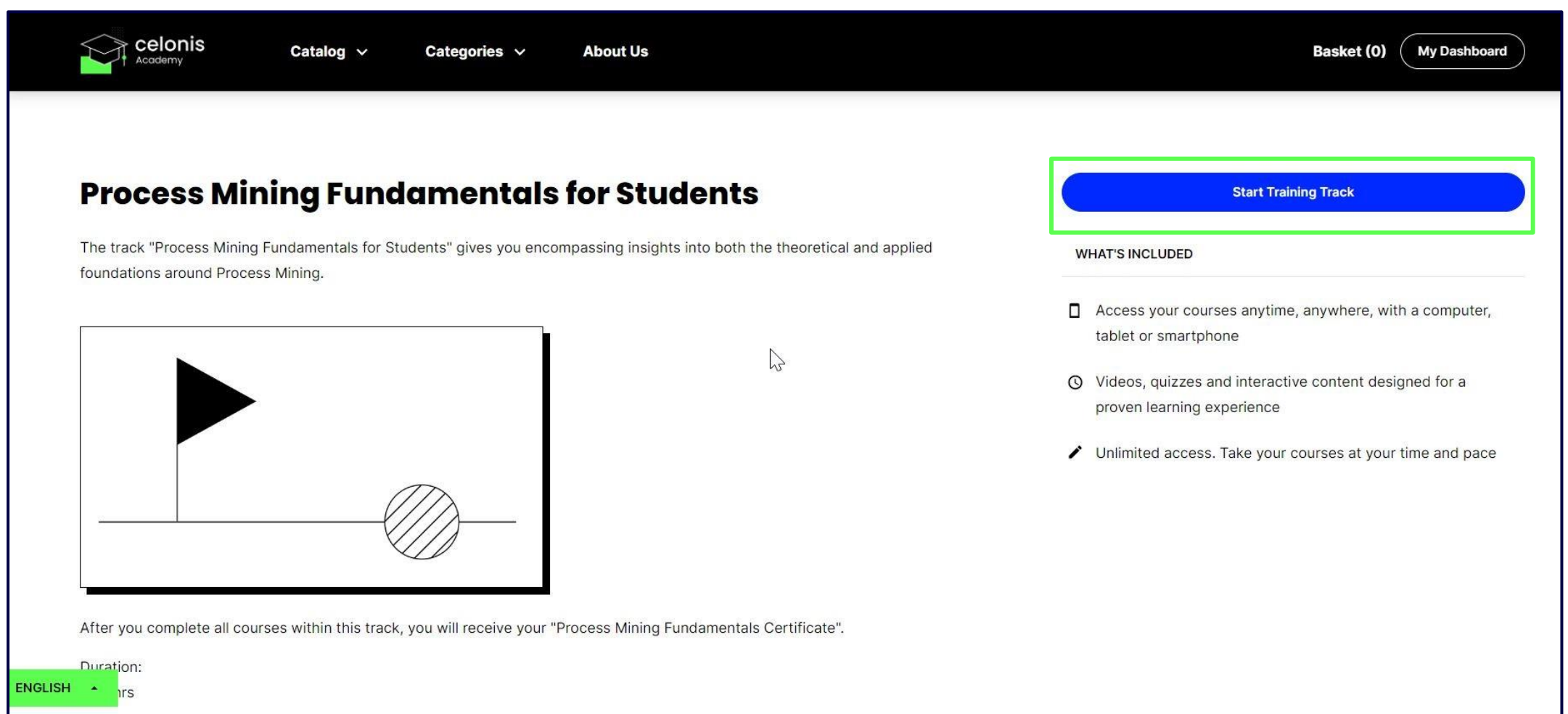
On your Homepage, select Student Training.

Step 5: Start Your Process Mining Fundamentals for Students Track

Scroll down or use the search bar to find the track in the Catalog. Click on View Details.

Step 6: Enroll in the Track and Start Learning

Select Start Training Track to begin.



The screenshot shows the celonis Academy website interface. At the top, there is a navigation bar with links for 'Catalog', 'Categories', 'About Us', 'Basket (0)', and 'My Dashboard'. Below the navigation bar, the main content area features a large title 'Process Mining Fundamentals for Students' in bold black text. A brief description follows: 'The track "Process Mining Fundamentals for Students" gives you encompassing insights into both the theoretical and applied foundations around Process Mining.' To the right of the title is a blue button with white text that says 'Start Training Track', which is highlighted with a green border. Below the title, there is a diagram consisting of a black triangle pointing right, a horizontal line, and a circle with diagonal hatching. To the right of the diagram, there is a small cursor icon. Further down, there is a section titled 'WHAT'S INCLUDED' with three bullet points: 1. Access your courses anytime, anywhere, with a computer, tablet or smartphone. 2. Videos, quizzes and interactive content designed for a proven learning experience. 3. Unlimited access. Take your courses at your time and pace. At the bottom left, there is a note: 'After you complete all courses within this track, you will receive your "Process Mining Fundamentals Certificate".' Below this note, there is a 'Duration:' label followed by a dropdown menu set to 'ENGLISH'.

GETTING HELP

If you have problems signing up or have not received an email to activate your account, Please contact the Academic Alliance Team at academic.alliance@celonis.com



SAMPLE BADGE





BUILD WITH ANDROID, TRANSFORM WITH AI!

Duration
24 HOURS

Courses

- Android Basics with Compose - Self Paced Learning
- Machine Learning with TensorFlow

Last Date for Self-Learning
16 September 2023

Exclusive for Students of Member Institutions

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 24 hours of learning in order to be eligible for the Badges

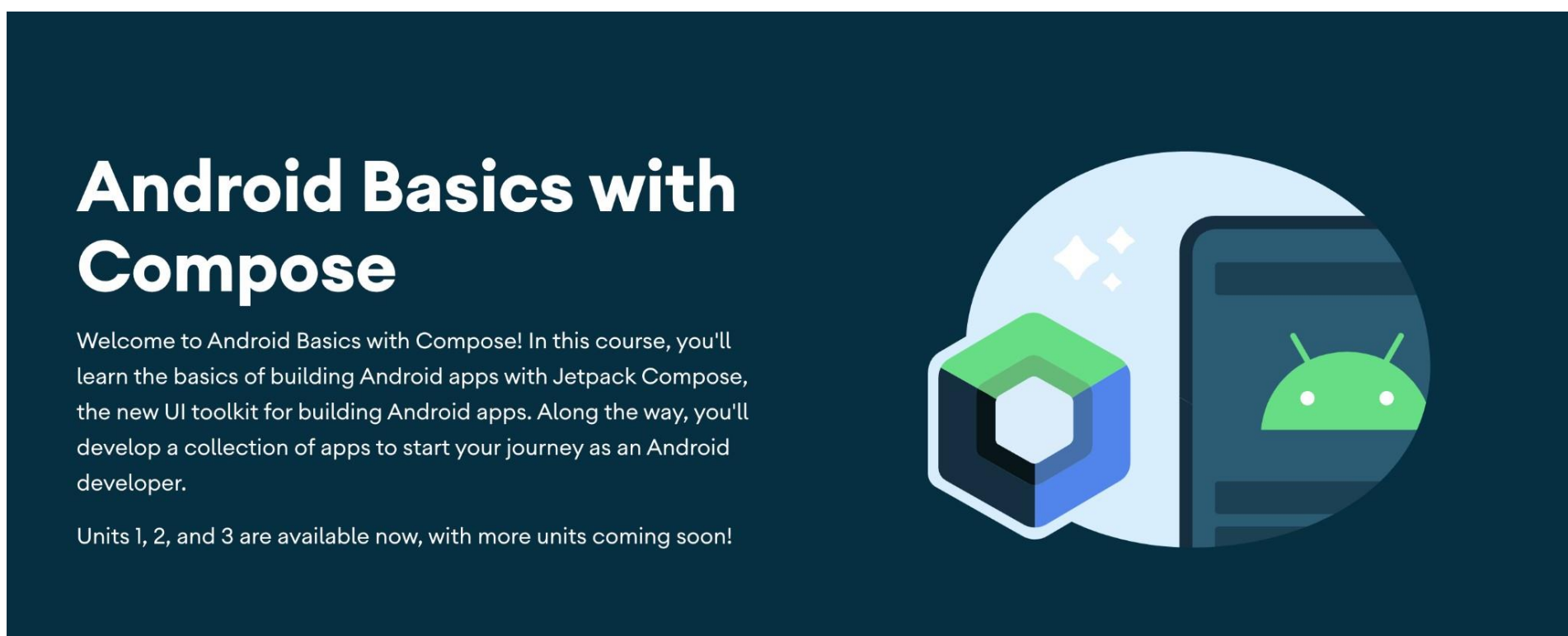
Digital is the Future. Impact your career. Impact the planet

S. No.	Courses	Duration
1	Android Basics with Compose	12 hours
2	Machine Learning with TensorFlow	12 hours

Total Learning Duration: 24 hours

Instructions to Start Self Learning

Android Basics with Compose - Self Paced Learning



Welcome to [Android Basics with Compose!](#) In this course, you'll learn the basics of building Android apps with Jetpack Compose, the new UI toolkit for building Android apps. Along the way, you'll develop a collection of apps to start your journey as an Android developer.

Each unit is organized into learning pathways that include videos, codelabs, articles and quizzes, from which learners can earn digital badges upon completion. These badges can be added to their [Google Developer profile](#) and can be shared on social media.

Prerequisites:

- Basic computer skills
- Basic of Object-Oriented Programming

What You Need:

- A computer that can run Android Studio ([system requirements](#))
- Internet connection
- Google Developer Pro le Account
- (Optional) Android device

What is the Course Content?

Unit 1: Android Basics with Compose - Introduction to programming in Kotlin [Link:](#)
[Android Basics with Compose - Introduction to programming in Kotlin](#)

Explore the Kotlin language by learning about the fundamental building blocks of writing code. Add images and text to Android apps.

Topics:

- Introduction to Kotlin
- Set up Android Studio
- Build a basic Layout

Learning Objectives(s):

By the end of this unit, learners will be able to

- Describe the benefits of Kotlin
- Write a basic Kotlin program
- Download and install Android Studio
- Build a simple Android app and run it on a physical device or emulator
- Use the Layout Editor in Android Studio
- Introduction to Jetpack Compose
- Add and display composable text and images in an app

Unit 2: Building App UI - Android Basics with Compose Link: [Building App UI - Android Basics with Compose](#)

Learn how to use classes, objects, and conditionals with the development environment tool to create an interactive app for your users. Also learn how to add buttons and make more interacting with UI and States.

Topics:

- Kotlin Fundamentals
- Add a button to an app
- Interact with UI and state

Learning Objectives:

By the end of this unit, learners will be able to

1. Learn about Kotlin classes, objects and conditional statements.
2. Create the app's UI using ConstraintLayout and XML
3. Learn how to respond to buttons or view interaction in an app.
4. Intro to state in Compose

Unit 3: Android Basics with Compose | Display lists and use Material Design Link: [Android Basics with Compose | Display lists and use Material Design](#)



Learn more on Kotlin Fundamentals such as lists, generics, collections and higher order functions. Learn about hot build scrollable lists and beautiful apps using Material Design.

Topics:

- More Kotlin Fundamentals
- Build Scrollable List
- Build beautiful apps

Learning Objectives:

By the end of this unit, learners will be able to

1. Learn more advanced topics of Kotlin such as list, collections, generics etc
2. Build apps that contain beautiful designs which use Lazy layouts
3. Learn how to create more reactive and interactive designs using Material Design.

Build engaging cross-platform experiences with Firebase and Flutter

The screenshot shows a course card for 'Build apps with Flutter'. The title is 'Build apps with Flutter' with a dropdown icon. Below the title is a description: 'Learn to build beautiful, natively compiled desktop, mobile, and web applications from a single codebase with Flutter.' It also indicates '4 activities • 1 quiz'. To the right is a profile card with a blue butterfly icon, showing '0% completed' and a 'Create profile' button.

What is the Course Content?

Unit 1: Build apps with Flutter

Link: [Build apps with Flutter | Google for Developers](#)

Learn to build beautiful, natively compiled desktop, mobile, and web applications from a single codebase with Flutter.

Topics:

- How is Flutter different for app development?
- How Stateful Widgets Are Used Best

- [Quiz] Build Apps with Flutter

Unit 2: Machine Learning Foundations - YouTube

Link: [Machine Learning Foundations - YouTube](#)

Machine Learning Foundations is a free training course where you'll learn the fundamentals of building machine learning models using TensorFlow with Laurence Moroney.

Topics:

- What is ML?
- First steps in computer vision
- Convolutions and pooling
- Coding with Convolutional Neural Networks
- Classifying real-world images
- Convolutional cats and dogs
- Image augmentation and overfitting
- Tokenization for Natural Language Processing
- Using the Sequencing APIs
- Using NLP to build a sarcasm classifier

Unit 3: Get started with text classification in Flutter apps | Google for Developers

Link: [Get started with text classification in Flutter apps | Google for Developers](#)

Topics:

- Text classification
- Train a comment-spam detection model with TensorFlow Lite Model Maker
- Create a Flutter app to classify texts
- Enhancing text classification
- Create a custom text-classification model with TensorFlow Lite Model Maker
- [Quiz] Get started with text classification in Flutter apps

Machine Learning with TensorFlow:**What is Course Content?****Unit 1: Machine Learning Foundations - YouTube**

Link: [Machine Learning Foundations - YouTube](#)

Machine Learning Foundations is a free training course where you'll learn the fundamentals of building machine learning models using TensorFlow with Laurence Moroney.

Topics:

- What is ML?
- First steps in computer vision

- Convolutions and pooling
- Coding with Convolutional Neural Networks
- Classifying real-world images
- Convolutional cats and dogs
- Image augmentation and overfitting
- Tokenization for Natural Language Processing
- Using the Sequencing APIs
- Using NLP to build a sarcasm classifier

Unit 1a: Program neural networks with TensorFlow | Google for Developers

Link: [Program neural networks with TensorFlow | Google for Developers](#)

Topics:

- The Hello World of Machine Learning
- Introduction to Computer Vision
- Introduction to Convolutions
- Convolutional Neural Networks (CNNs)
- Complex Images
- Use CNNs with larger datasets
- [Quiz] Intro to TensorFlow

Unit 2: Get started with object detection | Google for Developers

Link: [Get started with object detection | Google for Developers](#)

Topics:

- Introduction to object detection
- Build an object detector into your mobile app
- Integrate an object detector using ML Kit Object Detection API
- Get started with object detection

Unit 3: Go further with object detection | Google for Developers

Link: [Go further with object detection | Google for Developers](#)

Topics:

- Train your own object-detection model
- Build and deploy a custom object-detection model with TensorFlow Lite
- [Quiz] Go further with object detection

How to set up a Google Developer Profile?

Step 1: How to set up a Google Developer Profile?

In order for a learner to take the course, they will first need to create their Google Developer Profile. Please follow the following steps to set up your developer profile :

1. Go to <https://google.dev/u/new>
2. Sign in with a Gmail address of your choice.
3. 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*

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

I am a...

At...

Pronoun

① Google will use your country and language preference to curate events and articles specific to your location.

Next

4. Check the box to receive emails, and click Finish

Step 2 of 2

Confirm newsletter subscriptions

Google Developer Profile Emails
Stay up to date on new features, content, and developer events.

By using this service, you agree to be bound by our [Google Terms of Service](#). The information provided in this form will be subject to [Google's privacy policy](#).

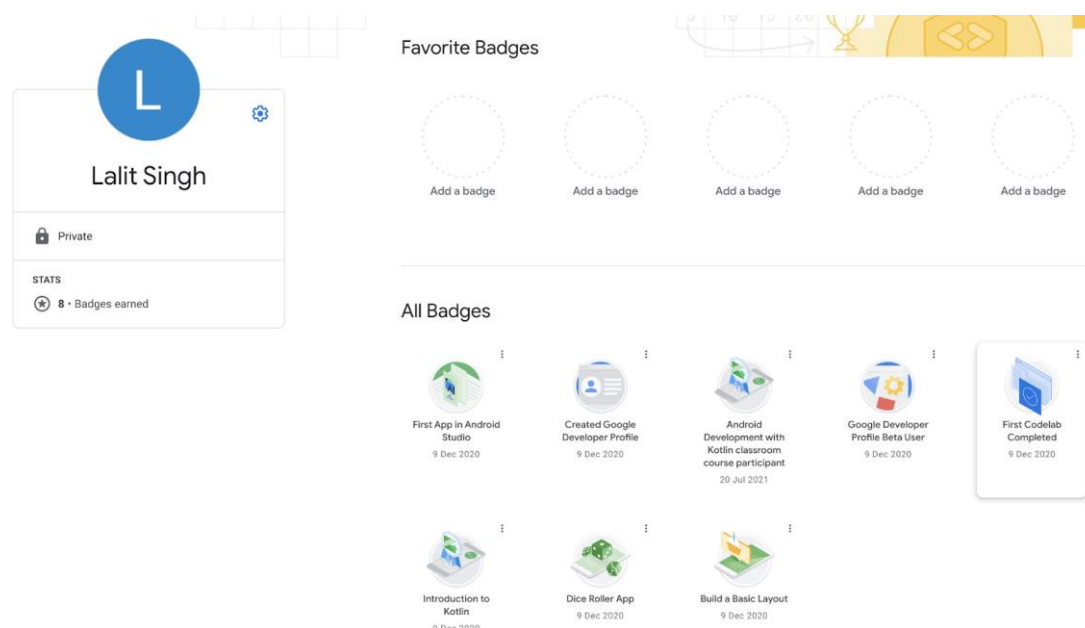
Back

Finish

5. You should now see your Developer Profile dashboard

Make your Profile public

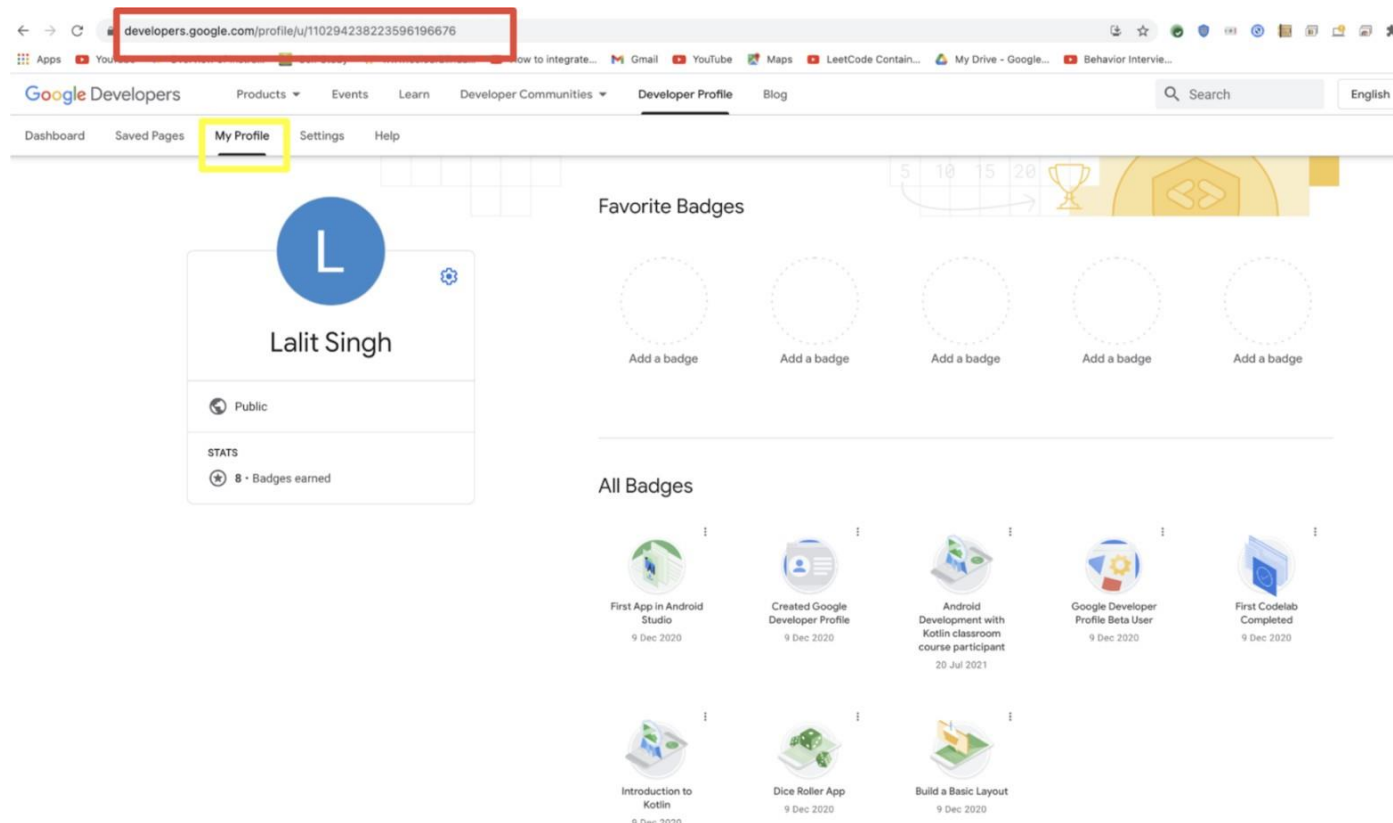
1. Go to your [Dev Profile](#), it will show all the Digital badges you have earned



2. To share your profile with us, first make your profile public by clicking on the setting button on the right to your profile name(highlighted with red box) and change the privacy setting to public and save :

The screenshot shows the 'My Profile' section of the Google Developers website. The 'Privacy' section, which includes a note about the profile being private and a 'Change settings' link, is highlighted with a yellow box. Below it, the 'Profile privacy settings' section, which contains options for 'Private' and 'Public' visibility, is also highlighted with a yellow box. A 'Save' button is visible at the bottom right.

3: Click on My Profile(Highlighted in Yellow), and share your public profile URL(highlighted in Red) with us after completing the course :



Complete Course & earn all lesson badges

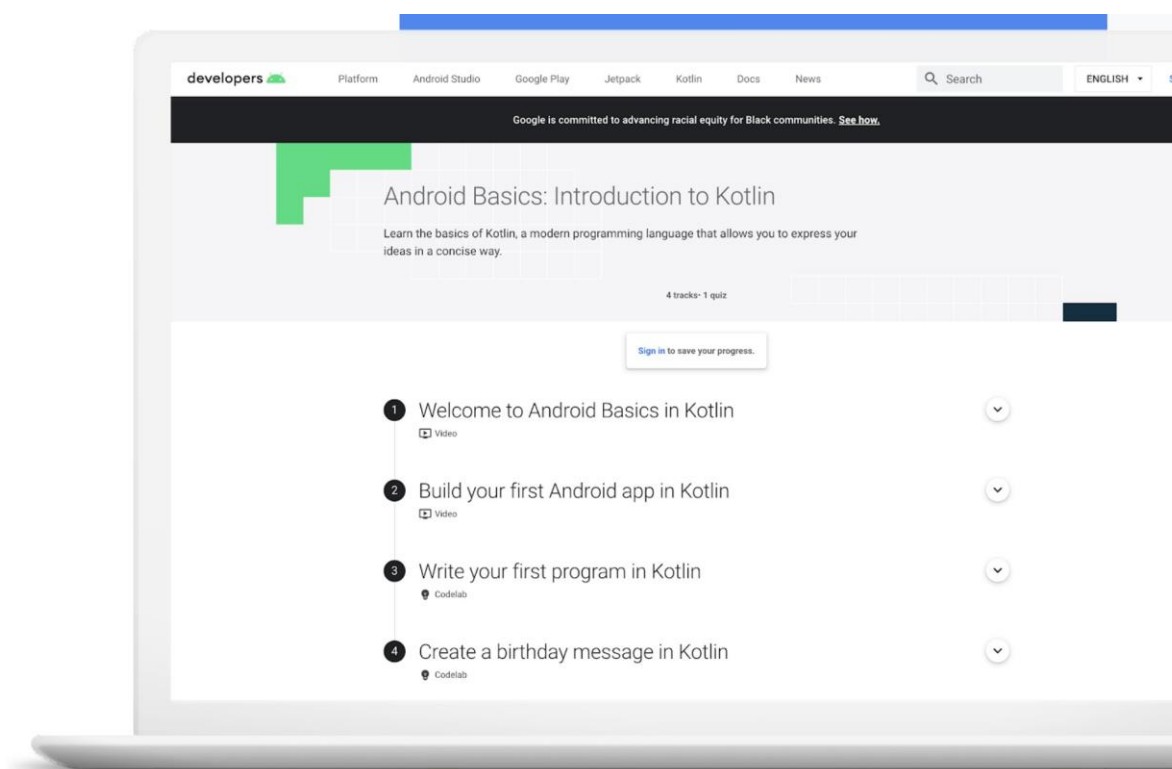
How to Learn & Earn Digital Badges?

Learning Pathway & Badges

- Each unit is organized into learning pathways, which are an ordered sequence of activities to learn a specific skill
- An activity can be a video, hands-on coding tutorial, an article or a quiz
- Badges are earned after completing the quiz within the learning pathway



Complete the pathway





Google
for Developers

Take the Quiz

Introduction to Kotlin

Let's do a quick test! You must answer at least 5 questions correctly to pass this pathway.

[RETURN TO PATHWAY](#)

1. What is a program?

- A specific task
- A tool that helps you write Kotlin code
- A series of instructions that a computer system executes to accomplish some action
- A defined set of instructions that tells your computer to print "Happy Birthday"

2. Which keyword do you use to define a function in Kotlin?

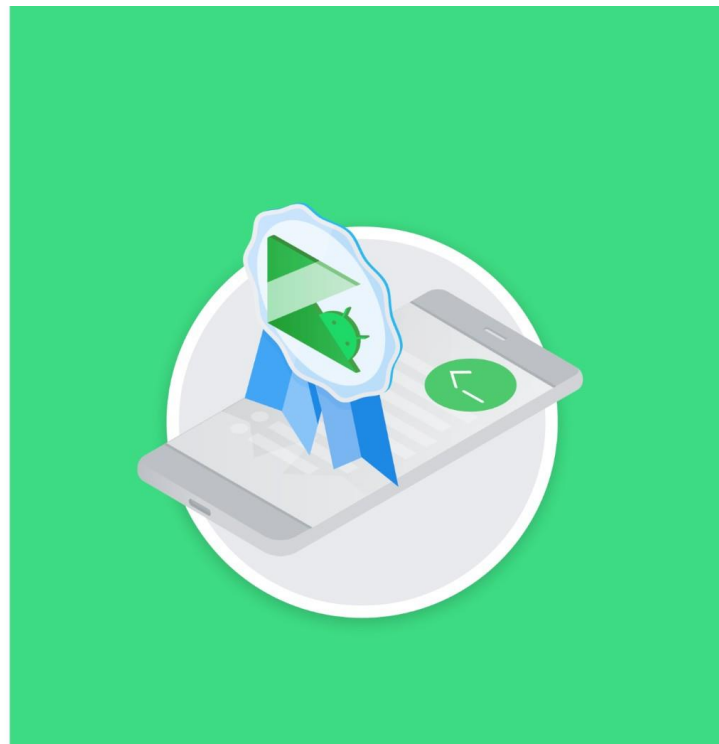
- fun
- func
- function
- newFunction
- main

3. Which of the following do you need to create a Kotlin program that prints a line of text?

Choose as many answers as you see fit.

- a comment describing what your program does
- a main() function
- curly braces {} around the instructions to the system
- a call to println()

Earn badges!



SAMPLE BADGE

Google Developer Profiles

All Badges

francoisr

Set custom web address

Public

STATS

11 • Badges earned

Android Study Jams participant
May 14, 2021

Introduction to Kotlin
May 12, 2021

Kotlin Developer Stories
May 12, 2021

Build a Basic Layout
Jun 9, 2021

First Learning Pathway & Quiz badge
May 14, 2021

Android Development with Kotlin classroom course participant
Jun 8, 2021

Dice Roller App
Jun 21, 2021

First App in Android Studio
Jun 7, 2021

Android Studio User
May 12, 2021

Attendee I/O '21
May 7, 2021

Sample Badge



Your Gateway To **BUSINESS EXCELLENCE**

Courses

- Introduction to Banking and Finance
- Introduction to Securities Operations and Risk Management
- Introduction to Supply Chain Management



Duration

09 HOURS

Last Date for Self-Learning
16 September 2023

Exclusive for Students of Member Institutions

IITM PRAVARTAK

IITM Pravartak Technology Innovation Hub focuses on new knowledge in the area of SNACS area through extensive and application-oriented research. IITM-PTF gladly takes the role of preparing the young India for the next generation of world-class technologies. The primary activities of IITM-PTF include Technology Development, Entrepreneurship Development, Human Resource Development, and International Collaboration, thus providing an eco-system for technology development and deployment.

S. No.	Courses	Duration
1	Introduction to Banking and Finance	3 hours
2	Introduction to Securities Operations and Risk Management	3 hours
3	Introduction to Supply Chain Management	3 hours

Total Learning Duration: 9 hours

Instructions to initiate learning on IITM Pravartak:

Step 1: Navigate to learn.infactpro.com

Step 2: Click on Register



Step 3: Enter the registration details

A screenshot of the 'Sign Up' form on the website. The form is titled 'Sign Up' and includes fields for 'FIRST NAME' (with a 'First Name' input field), 'LAST NAME' (with a 'Last Name' input field), 'USERNAME' (with a 'Username' input field), 'EMAIL' (with a 'Your Email' input field), 'PASSWORD' (with a 'Password' input field and an 'eye' icon for password visibility), 'RE-ENTER PASSWORD' (with a 'Re-Enter Password' input field and an 'eye' icon for password visibility), and a checkbox for accepting 'Terms and Privacy Policy'. A large blue 'Register' button is at the bottom of the form.

Step 4: Click on the desired course

+9199625 46431 | coordinator@infactpro.com

Dashboard | Log out | Home | 0

INFAC Pro Trainers (OPC) Pvt Ltd Category Search... Q

their dreams in the BFSI sector also upskilling the capabilities of the existing workforce.

[LEARN MORE](#)

Programme In Banking And Finance
Infact Pro Trainers
Free

Step 5: Click on Enroll Now

Programme In Banking And Finance

Infact Pro Trainers | Last Update August 17, 2023

0 already enrolled

About This Course

Course Description:
Program in Banking And Finance helps students get familiarized with the constantly changing financial environment.
It helps students to understand the fundamental and advanced categories and aspects of the Banking and Financial sector.

Course Objectives:
The objective of this course is

- To make you understand the fundamentals of Banking and Finance.
- To briefly understand the essentials regarding money transactions, Banking operations, Security markets, and more.

Learning Objectives

Free

Level: Beginner

Duration: 3 hours

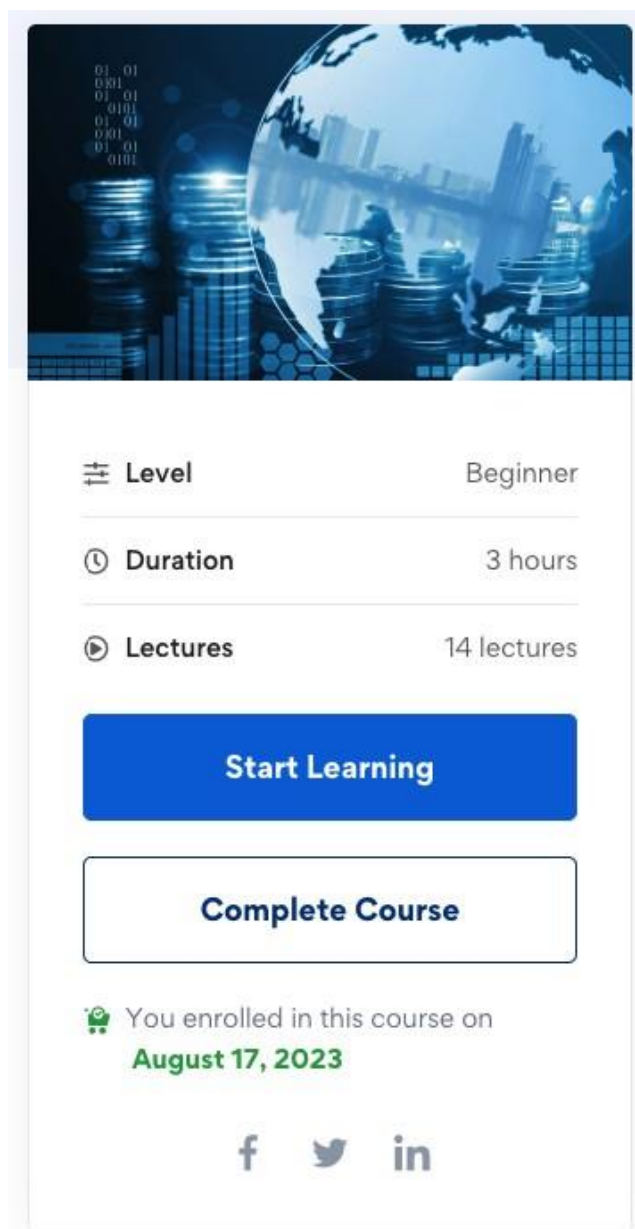
Lectures: 14 lectures

[Enroll Now](#)

Add to wishlist

f t in

Step 6: Click on Start Learning



Step 7: Navigate through the course contents from the left side menu, click on Next to move to the next lesson Click on Mark as Complete if you have finished the lesson.

Lesson List | Browse Q&A

CHAPTER 1 -

- BFSI SECTOR - 1 11:00
- BFSI SECTOR - 2 11:00

CHAPTER 2 +

CHAPTER 3 +

Go to course home | BFSI SECTOR - 1 | Mark as Complete

Positive Outlook for the BFSI Sector in India

- High density of population
- Percentage of Indian population covered is low for:
 - Banking:** India has 1 branch for every 15,000 persons, whereas in developed countries it is 1:5000.
 - Insurance services:** Less than 5 percent of Indians are insured.
 - Participation in equity markets:** Less than 3 percent of Indians participate in equity markets.
- Globally, economic development and growth is accompanied by:
 - Need for more banking.
 - Need for more insurance services.
 - Higher participation in equity markets.

INFAC^T Pro Trainers (OPC) Pvt Ltd

← Previous | Next →

* SAMPLE CERTIFICATE WILL BE SHARED LATER

A dark, slightly blurred photograph of two technicians in a server room. A man in a light blue shirt and a woman in a white shirt are looking at a laptop screen. In the background, server racks filled with cables and lights are visible.

UNRAVELING TECH HORIZONS

Courses

- ⦿ Introduction to the Junos Operating System (JOS)
- ⦿ Introduction to Juniper Mist AI

Duration

10 HOURS

Last Date for Self-Learning
16 September 2023

Exclusive for Students of Member Institutions

Juniper Networks

This course provides students with the foundational knowledge required to work with the Junos operating system and to configure Junos devices. The course provides a brief overview of the Juniper products and discusses the key architectural components of the Junos software. The course then delves into foundational routing knowledge and configuration examples including general routing concepts, routing policy, and firewall filters.

Every student has to complete all the below course, comprising around 10 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	Introduction to the Junos Operating System (IJOS)	5 hours
2	Introduction to Juniper Mist AI	5 hours

Total Learning Duration: 10 hours

Instructions to initiate learning on Juniper Networks:

Step 1: Go to <https://userregistration.juniper.net/>

USER REGISTRATION

Account Setup

Authorized Customers can access exclusive information and resources in the Customer Support Center (CSC). Guest Users may post to Elevate Community, access training in the Juniper Learning Portal, browse product information, and access collaboration areas. Guest Users who pass additional compliance checks can also access virtual lab and learning tools (e.g., EngNet, vLabs, JCL).

Juniper Networks User Registration System only accepts English characters. You will not be able to create an account using non-English characters (e.g. Asian languages and European characters).

Important Note Please ensure you provide accurate personal information to pass Juniper's compliance screening. The address and Zip/Postal Code need to be valid and in the correct format.

User Registration for Partner Contacts can now be done via Invitation process. For more details visit [Partner Assistance](#) page.

Step 2: Fill Details

User Registration for Partner Contacts can now be done via Invitation process. For more details visit [Partner Assistance](#) page.

<p>Email Address * (This will become the ID for your account)</p> <input type="text" value="xyz@yahoo.com"/> <p><input checked="" type="radio"/> Individual Email <input type="radio"/> Group Email</p> <p>Country *</p> <div style="border: 1px solid #ccc; padding: 2px; width: 150px;">India</div> <p><input type="radio"/> Use an Authorization Code</p> <p><input type="radio"/> Use a Product Serial Number or Software Support Reference Number</p> <p><input type="radio"/> Use your Cloud Marketplace or Cloud Service Provider credentials ?</p> <p><input type="radio"/> Lab User for access to EngNet, vLabs & other JCL Tools ?</p> <p><input checked="" type="radio"/> Guest User Access ?</p>	<p>Re-enter Email Address *</p> <input type="text" value="xyz@yahoo.com"/> <p><input type="radio"/> Enter Authorization Code here... ?</p> <p><input type="radio"/> Enter Serial Number here... ?</p>	<p>Enter email used for course enrolments</p> <p>Select country from drop down</p> <p>Select access type as "Guest User Access"</p> <p>Click to read notice and select "OK"</p> <p>Click to go to next page</p>
---	--	---

Additional instructions on user registration are in [KB9946 - Create New User Account for the Juniper Support Site](#). If you require special handling of your login account, contact our [Customer Care Team](#) for assistance.

Attention! Please click to read our public email domain notice before continuing.

Next >

Step 3: Fill Details and Go To Next Page

First Name *	Last Name *	Update Full Name
xyz	xyz	
Company Name *	Company URL	Update University name and website
Vellore Institute of Technology	https://vit.ac.in/	
Job Title	Job Function *	Update
Student	Student/Educator	<ul style="list-style-type: none"> • Job Title – Student • Job Function – Student/Educator
Phone Number *	Phone Extension	Fax Number
IN +91	Type here...	Type here...
123456789		
Address 1 *	Address 2	Update Address
Type here...	Type here...	
City *	State/Province*	Zip/Postal Code * (Type N/A if not applicable)
Type here...	- Please Specify -	Type here...
Country India		
Time Zone *	Select time zone from drop down list	
(GMT+05:30) Chennai, Kolkata, Mumbai, New Delhi		

Step 4: Verify Details and Agree to Terms and Conditions

Neither I nor Company shall engage in any export or re-export of Juniper Networks products (whether or not encryption items) in violation of any US or Canadian embargo (including, without limitation, any such embargo administered by US Office of Foreign Asset Control (OFAC) or Canadian DFAIT)).

Neither I nor Company shall engage in any export or re-export of any Juniper Networks Encryption Item to any entity/person prohibited by U.S. Canadian or other applicable law or regulation from receiving exports (including, without limitation, those listed on the Denied Parties List, the Entity List and the Specially Designated Nationals List);

Juniper Networks may log and disclose to the U.S. and/or Canadian governments the contents of this Certification and Undertaking and the facts and circumstances of any download or other export or re-export of Juniper Networks Encryption Items. The information provided will be released only to satisfy lawful requests from government agencies or to ensure compliance with applicable government laws and regulations. Juniper Networks may request as a condition of any shipment or download of Juniper Networks Encryption Items that Company execute and deliver one or more additional certifications or other documentation where Juniper Networks deems it necessary or appropriate in its discretion.

Juniper Networks Notice Address:

C/o Juniper Networks, Inc.
Attn: Legal Department (Export Compliance)
1194 N. Mathilda Ave.
Sunnyvale, CA 94089
USA

The foregoing certifications and undertaking shall apply with respect to all downloads of Juniper Networks Encryption Items from this site through use of this Account. Each time this Account is used to download any Juniper Networks Encryption Item, the Company and I shall each be thereby reaffirming the currency and accuracy of the facts certified to herein as though made as of the date of such access.

I SO CERTIFY AND AGREE. ←

Tick the box and click Submit

< Back Submit Cancel

STEPS TO ACCESS COURSE IN JUNIPER LEARNING PORTAL

Juniper Learning Portal

JNCAA-JNCIA-Junos-Open-Event

Student Resources

- Start Training Now >> [JNCAA - Junos, Associate \(JNCIA-Junos\)](#)
- Request Lab Access >> [JNCAA - Junos, Associate \(JNCIA-Junos\) Lab Access](#)
- [Certification Voucher Read Me](#)
- Need support? Please [contact us](#)

JNCAA-JNCIA-SEC-Open-Event

Student Resources

- Start Training Now >> [JNCAA - Security, Associate \(JNCIA-SEC\)](#)
- Request Lab Access >> [JNCAA - Security, Associate \(JNCIA-SEC\) Lab Access](#)
- [Certification Voucher Read Me](#)
- Need support? Please [contact us](#)

JNCAA-JNCIA-Cloud-Open-Event

Student Resources

- Start Training Now >> [JNCAA - Cloud, Associate \(JNCIA-Cloud\)](#)
- [Certification Voucher Read Me](#)
- Need support? Please [contact us](#)

... Chat

- Login to Juniper Learning Portal
- Scroll to the homepage bottom, assigned courses are mentioned under **Green Ribbon**
- Access course by clicking course name given next to 'Start Training Now >>'

Subscribe to Course

JNCAA - JUNOS, ASSOCIATE (JNCIA-JUNOS)

This On-Demand course provides students with the foundational knowledge required to work with the Junos operating system and to configure Junos devices. The course provides a brief overview of the Junos device families and discusses the key architectural components of the software. Key topics include user interface options with a heavy focus on the command-line interface (CLI), configuration tasks typically associated with the initial setup of devices, interface configuration basics with configuration examples, secondary system configuration, and the basics of operational monitoring and maintenance of Junos devices. The course then delves into foundational routing knowledge and configuration examples including general routing concepts, routing policy, and firewall filters. Through demonstrations and hands-on labs, students will gain experience in configuring and monitoring the Junos OS and monitoring basic device operations. This course is based on Junos OS Release 19.2R1.8.

[Copy Shortcut](#)

Cost: \$0.00

This is a subscription based activity.

In order to access this item you will need to purchase a subscription.

[Subscribe](#)

Subscription Details

- 6 months of access to the online course materials and labs from date of registration.
- Course eBook is not included.
- [Download Course Overview Flyer \(PDF\)](#)
- Need support? Please [contact us](#)

- Click 'Subscribe' to activate course

CONTINUE WITH COURSE ACCESS

JNCAA - Junos, Associate (JNCIA-Junos)	\$0.00
This On-Demand course provides students with the foundational knowledge required to work with the Junos operating system and to configure Junos devices. The course provides a brief overview of the Junos device families and discusses the key architectural components of the software. Key topics include user interface options with a heavy focus on the command-line interface (CLI), configuration tasks typically associated with the initial setup of devices, interface configuration basics with configuration examples, secondary system configuration, and the basics of operational monitoring and maintenance of Junos devices. The course then delves into foundational routing knowledge and configuration examples including general routing concepts, routing policy, and firewall filters. Through demonstrations and hands-on labs, students will gain experience in configuring and monitoring the Junos OS and monitoring basic device operations. This course is based on Junos OS Release 19.2R1.8.	
Remove	
Tax for Academic Alliances	\$0.00
Total: \$0.00	

If you have a discount voucher or a promotion code, please enter it below before proceeding to the checkout.

Note: Do not enter your JTC voucher in this field, instead select Juniper training credits as a payment option on the next page.

Voucher or Promotional Code: [Apply](#)

[Checkout](#) [Continue Shopping](#)

- Click 'Checkout' to access course modules
- Course charge is already set as \$0.00 for CDU participants

SAMPLE BADGE



Sample Badge



CRACKING THE VISUAL CODE

Course

COMPUTER VISION ON RAMP

02 HOURS



Last Date for Self-Learning
16 September 2023

Exclusive for Students of Member Institutions

MathWorks

MathWorks offers "Computer Vision Onramp" a two hours self-paced course covering the basics of computer vision using Computer Vision Toolbox. You will apply a typical workflow—to design an object detector and tracker {role of features in computer vision, how to label data, train an object detector, and track wildlife in video}.

Topics covered in Computer Vision Onramp include:

- Role of features in computer vision
- Labelling data
- Training an object detector
- Tracking wildlife in a video

Throughout the course, you'll be interacting with a web-based version of MATLAB inside our training environment. So, in short, to get started, all you need is a web browser. In the web-based version of MATLAB, you'll receive step-by-step instructions and instant feedback. You can also experiment and try things out on your own. Enjoy the course!

You can do this course at your own pace. Your progress is saved, so you leave anytime and come back later. And when you're done, you can download a shareable certificate of completion.

Every student has to complete the below course, comprising around 2 hours of learning in order to be eligible for the Badges

Begin to explore and express new ideas with MATLAB

S. No.	Courses	Duration
1	Computer Vision Onramp	2 hours

Total Learning Duration: 02 hours

Instructions to initiate learning on MathWorks:

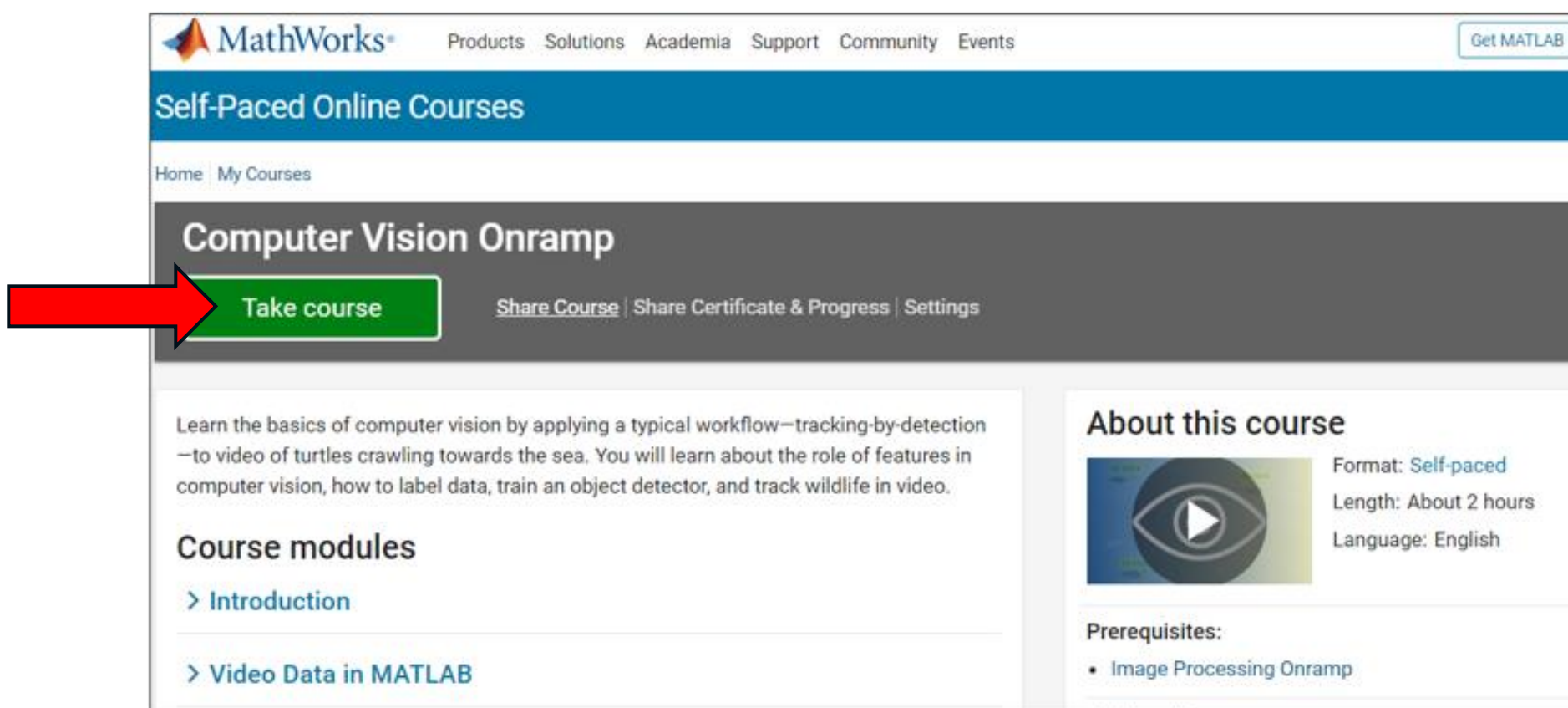
IMPORTANT NOTE:

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

We launch the [Computer Vision Onramp \[http://tiny.cc/MWLearnathon2023\]](http://tiny.cc/MWLearnathon2023) course and create a MathWorks account (Single Sign-On account).



Step 1: Click on above Computer Vision Onramp course link or scan QR Code to launch the course. This opens the below screen.

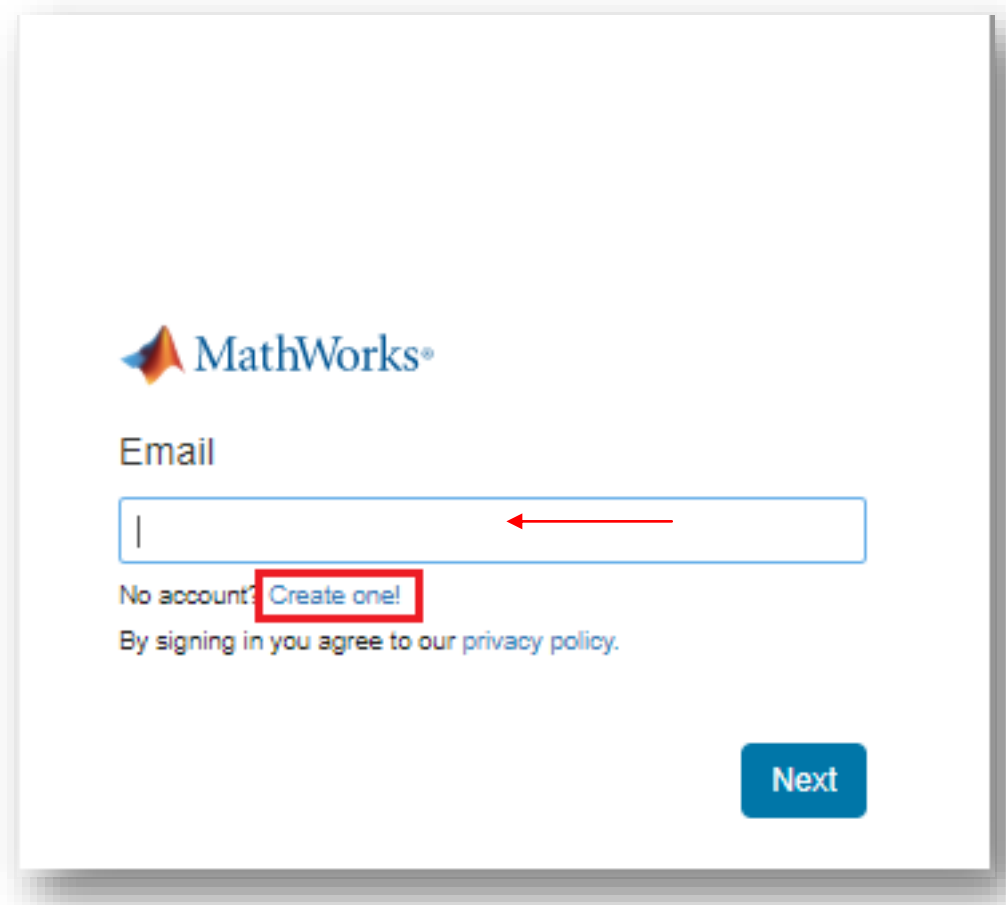


The screenshot shows the MathWorks website interface for self-paced online courses. At the top, there is a navigation bar with links for Products, Solutions, Academia, Support, Community, Events, and a 'Get MATLAB' button. Below this is a blue header bar with the text 'Self-Paced Online Courses'. Underneath is a dark grey header for the 'Computer Vision Onramp' course, featuring a 'Take course' button (which has a red arrow pointing to it), 'Share Course', 'Share Certificate & Progress', and 'Settings' links. To the left of the main content area, there is a sidebar with course modules: 'Introduction' and 'Video Data in MATLAB'. To the right, there is a section titled 'About this course' with a thumbnail image of an eye, course format information ('Format: Self-paced', 'Length: About 2 hours', 'Language: English'), and prerequisites ('Image Processing Onramp').

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

Step 2: Opens the below screen.

If you have already created a MathWorks account, use the registered Email ID and click Next. Then enter Password and this launches the Computer Vision Onramp course home page shown in [Step 8](#). If not.



MathWorks®

Email

| ←

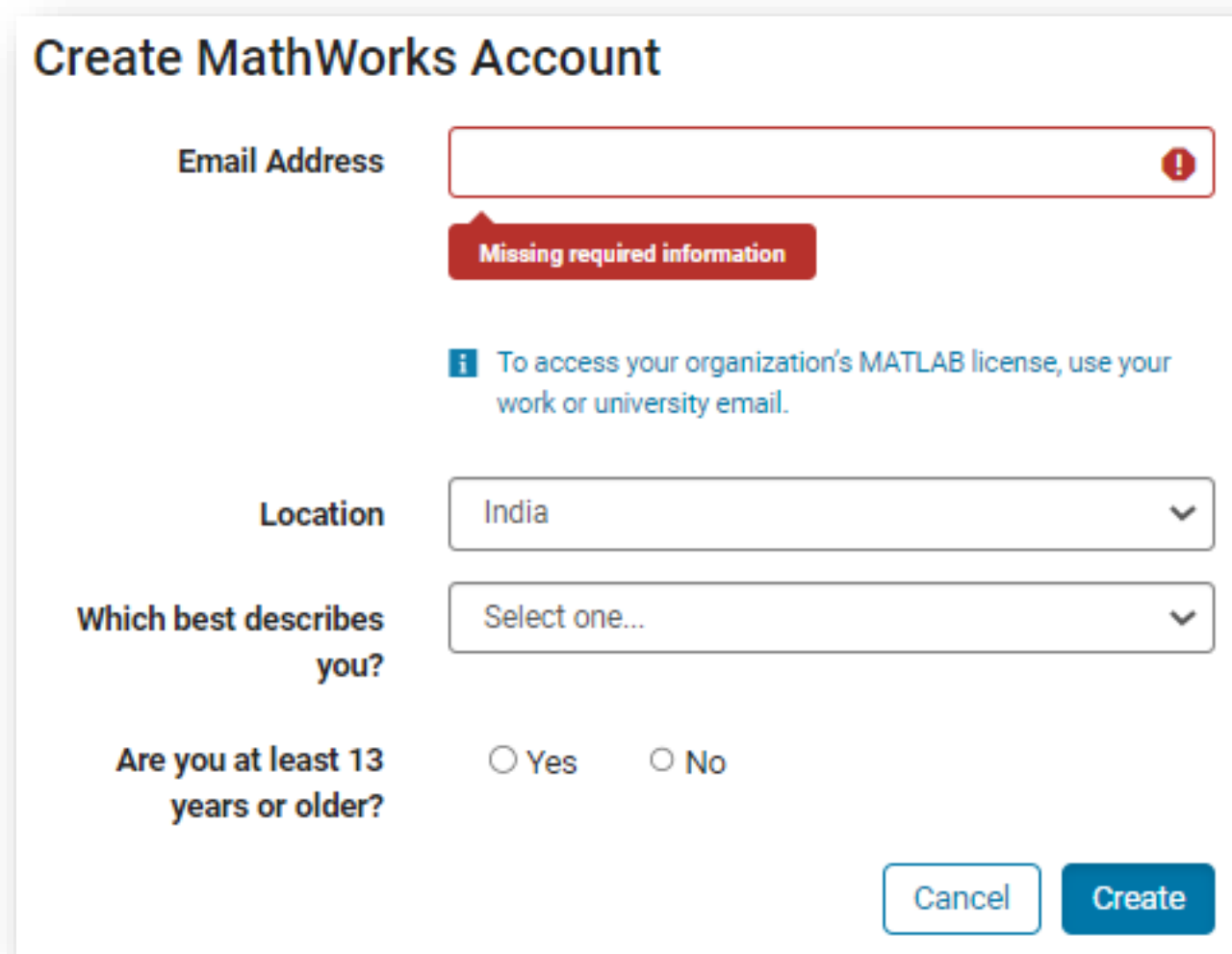
No account? [Create one!](#)

By signing in you agree to our [privacy policy](#).

Next

No Account, click on “Create One!”

Step 3: Opens the below page



Create MathWorks Account

Email Address

Missing required information

To access your organization's MATLAB license, use your work or university email.

Location

India

Which best describes you?

Select one...

Are you at least 13 years or older?

○ Yes ○ No

Cancel Create

Enter the personal/ organization/institution “email address, location, first name and last name”. Click “Continue”.

Create MathWorks Account

Email Address

i To access your organization's MATLAB license, use your school or work email.

Location

First Name

Last Name

Continue

Cancel

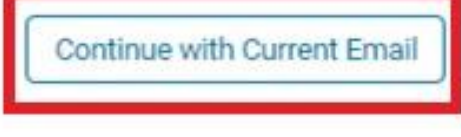
Step 4: If students are entering personal email ID. You will get a message “To access your organization’s MATLAB license, use your work or university email.”. Organizations here means professional organizations or institutions/universities with Campus-Wide License access of MATLAB.

Note: If students do not have any idea, please click the “Continue with Current Email”.

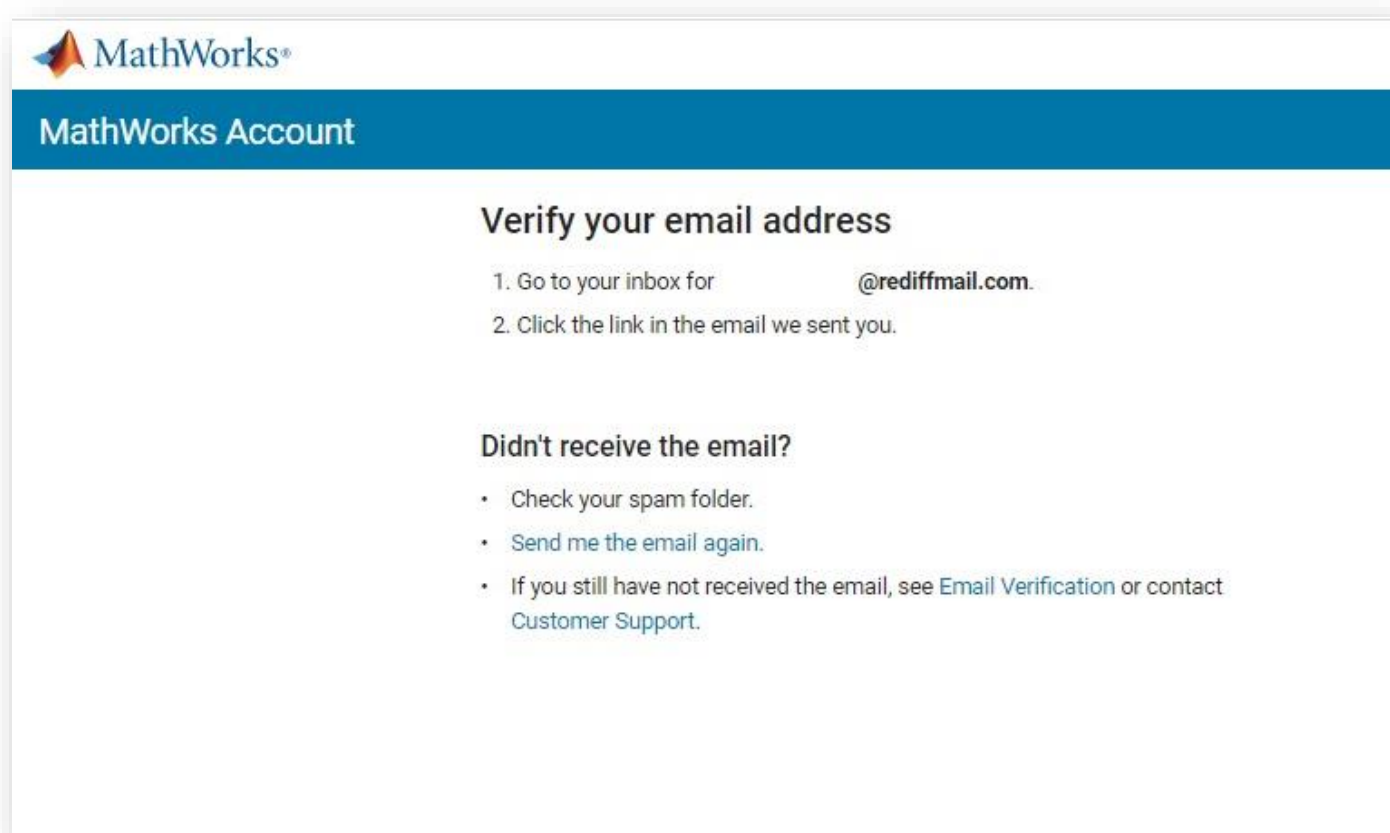
 MathWorks®

MathWorks Account

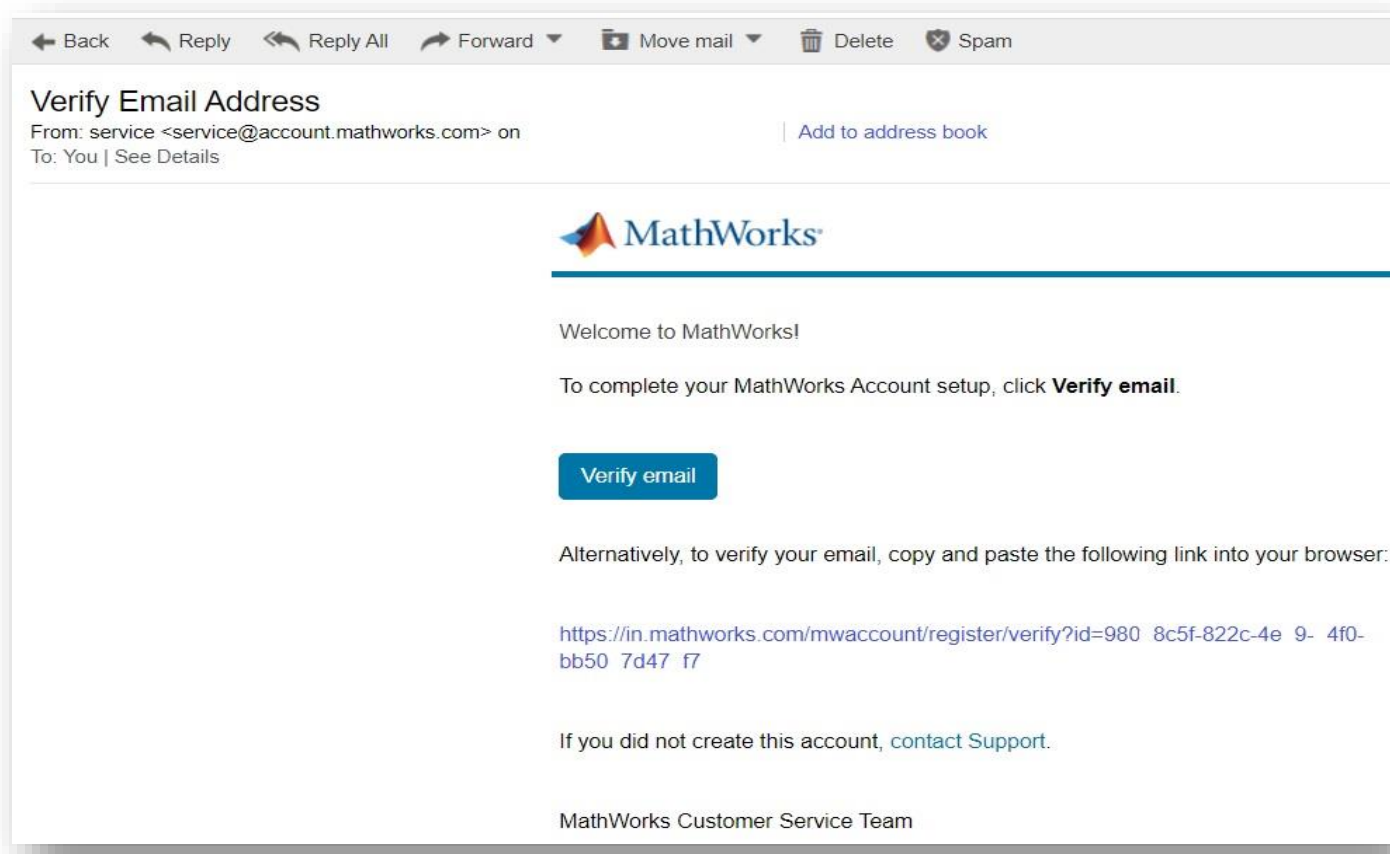
To access your organization's MATLAB license, use your work or university email. [View all benefits](#)

Continue with Current Email  **Change Email Address**

Step 5: Students get a message asking them to sign in into your personal email ID.

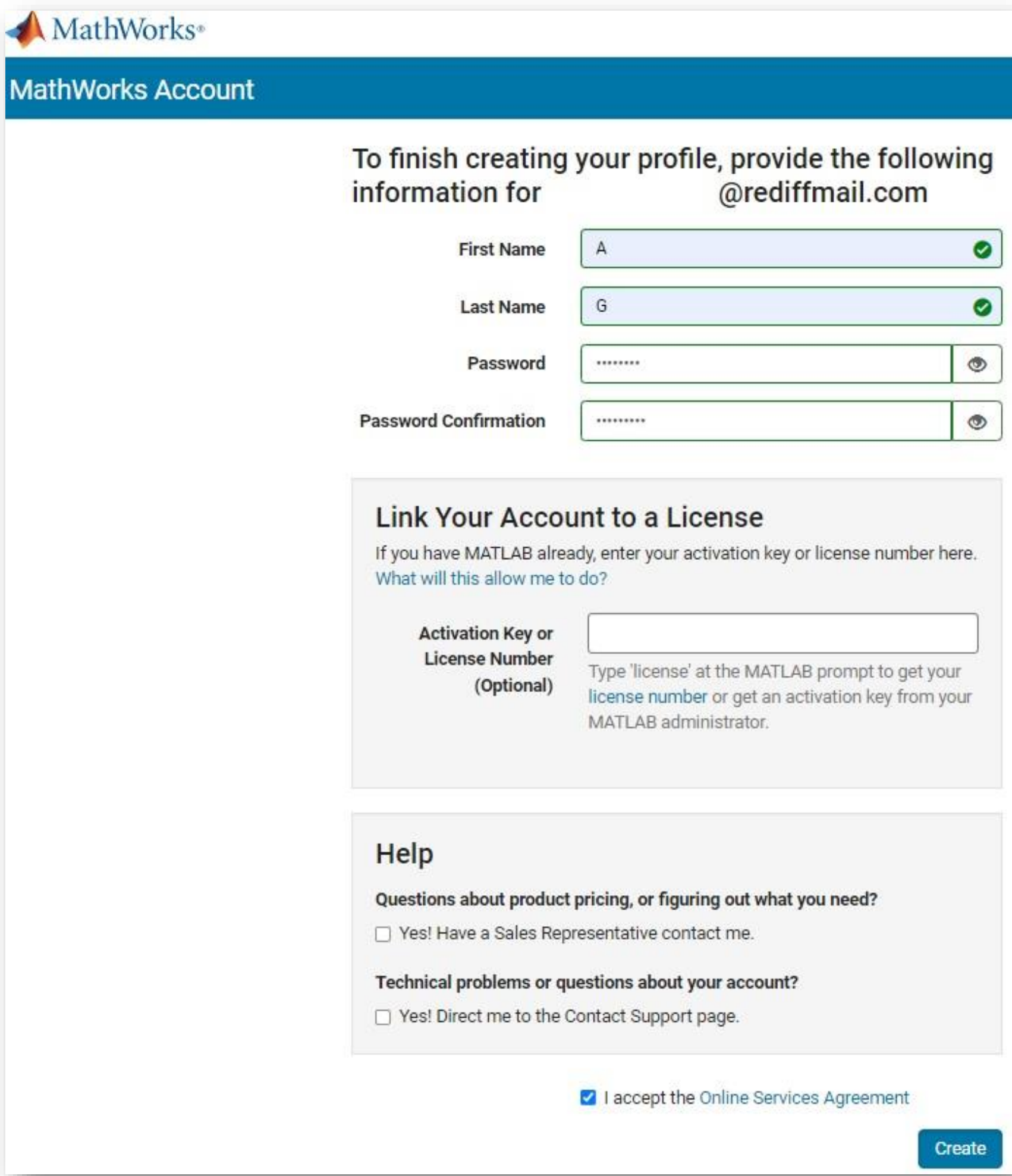


Step 6: Received an email as shown in the below image. Click on “Verify your email”.



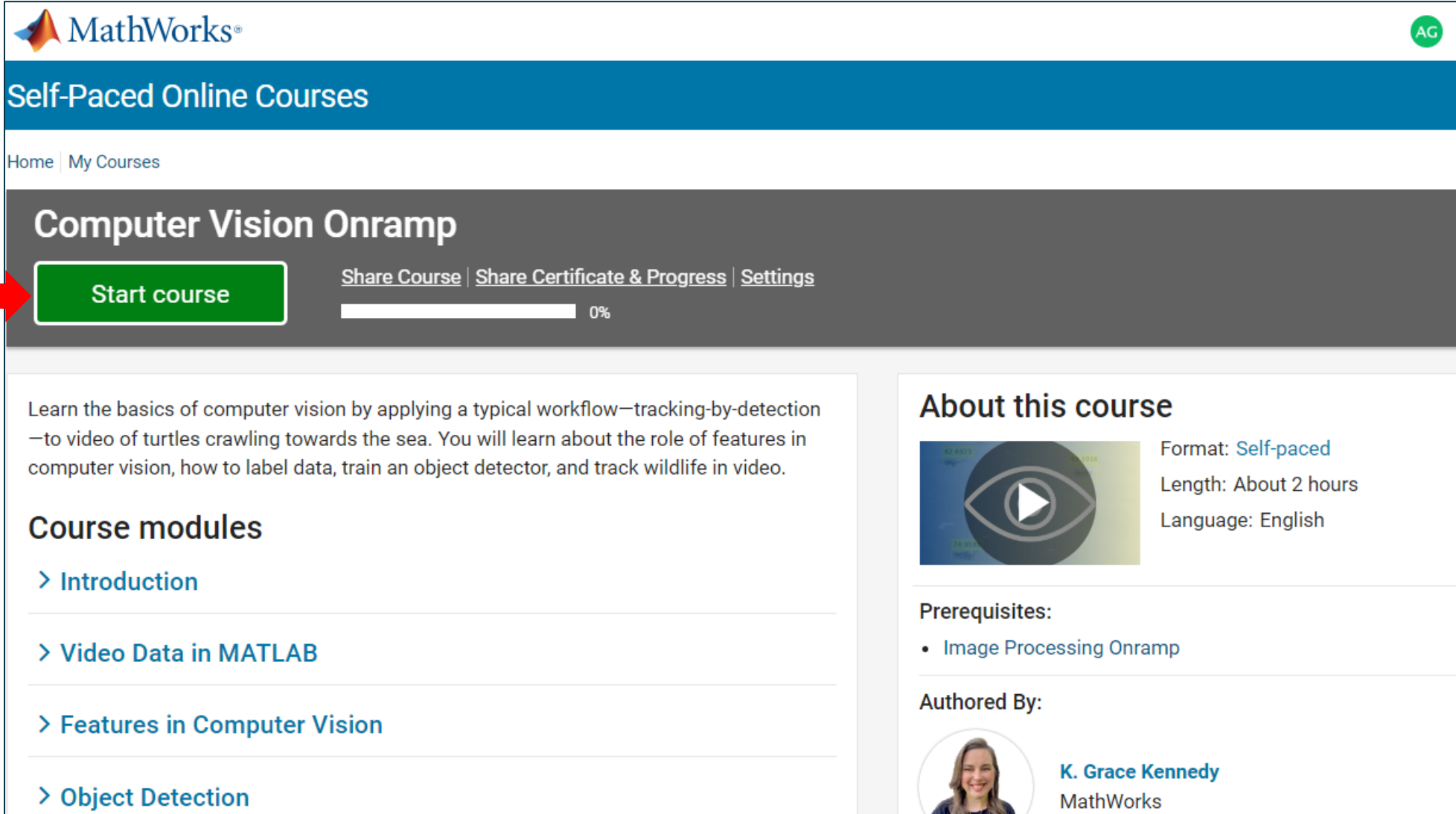
Step 7: Open a page conveying that “To finish creating your profile, please provide the following information for <user student email ID>”

- Please fill and the details like First Name, Last Name, Password and Password Confirmation
- Check if your campus has a MATLAB License. If not, move to the “Help”. If needed , enable the options otherwise skip.
- Finally, enable “**I accept the Online Service Agreement**” then click “Create”



The screenshot shows the MathWorks Account creation interface. At the top, it says "To finish creating your profile, provide the following information for @rediffmail.com". Below this, there are four input fields: "First Name" (A), "Last Name" (G), "Password" (.....), and "Password Confirmation" (.....). Each field has a green checkmark icon to its right. Below these fields is a section titled "Link Your Account to a License" with a note: "If you have MATLAB already, enter your activation key or license number here. What will this allow me to do?". It includes an "Activation Key or License Number (Optional)" input field and a note: "Type 'license' at the MATLAB prompt to get your license number or get an activation key from your MATLAB administrator.". At the bottom, there is a "Help" section with two questions: "Questions about product pricing, or figuring out what you need?" (checkbox: Yes! Have a Sales Representative contact me.) and "Technical problems or questions about your account?" (checkbox: Yes! Direct me to the Contact Support page.). At the very bottom, there is a checked checkbox for "I accept the Online Services Agreement" and a blue "Create" button.

Step 8: The Computer Vision Onramp page appears and click ‘Start Course’ to start learning Computer Vision Onramp Course.



The screenshot shows the MathWorks Self-Paced Online Courses interface. The main title is "Computer Vision Onramp". Below it is a green button labeled "Start course". To the right of the button is a progress bar at 0%. Further to the right is a section titled "About this course" which includes a thumbnail image of an eye, course format (Self-paced), length (About 2 hours), and language (English). Below the "About this course" section are sections for "Prerequisites" (Image Processing Onramp) and "Authored By" (K. Grace Kennedy, MathWorks).

Step 9: Finally, on completion of 100% of the Computer Vision Onramp course, please click on the Certificate tab to get your online certificate.

e-Certificate for the courses

Scenario, the student has completed the Computer Vision Onramp course. Needs to get the e-certificate for the Computer Vision Onramp course.

Click on the "Share Certificate & Progress" tab on the Computer Vision Onramp course home page (student must be logged in to see the tabs), as shown below.

The screenshot shows the MathWorks Self-Paced Online Courses interface. The main title is "Computer Vision Onramp". Below it, there's a "Start course" button and a progress bar at 0%. The "Share Course | Share Certificate & Progress | Settings" link is highlighted with a red arrow. To the right, there's a sidebar titled "About this course" with details like Format: Self-paced, Length: About 2 hours, and Language: English. It also lists Prerequisites (Image Processing Onramp) and Authored By (K. Grace Kennedy, MathWorks).

On completion of 100% of the Computer Vision Onramp course

The screenshot shows the same course page after completion. The "Share Course" dropdown menu is open, showing options like "Course Certificate" and "Progress Report". The "Course Certificate" option is selected, displaying a link: <https://matlabacademy.mathworks.com>. A red arrow points to this link. The rest of the page remains the same, including the sidebar with course details and author information.

SAMPLE CERTIFICATE



Once you complete the course, if you need more information on “What is Computer Vision?”, please visit the following link:
<http://tiny.cc/MWComputerVision>



Data Innovation Awaits

Course **MongoDB Basics** **2.5 HOURS**

Last Date for Self-Learning
16 September 2023

Exclusive for Students of Member Institutions

MongoDB

In the MongoDB Basics course, you'll learn about Atlas, MongoDB's multi-cloud developer platform. You'll review common use cases, learn how MongoDB stores data, and begin to manage databases, collections, and documents in the MongoDB Atlas Data Explorer. This course includes videos, quizzes, and hands-on labs.

Every student has to complete the below course, comprising around 2.5 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 Basics	2.5 hours

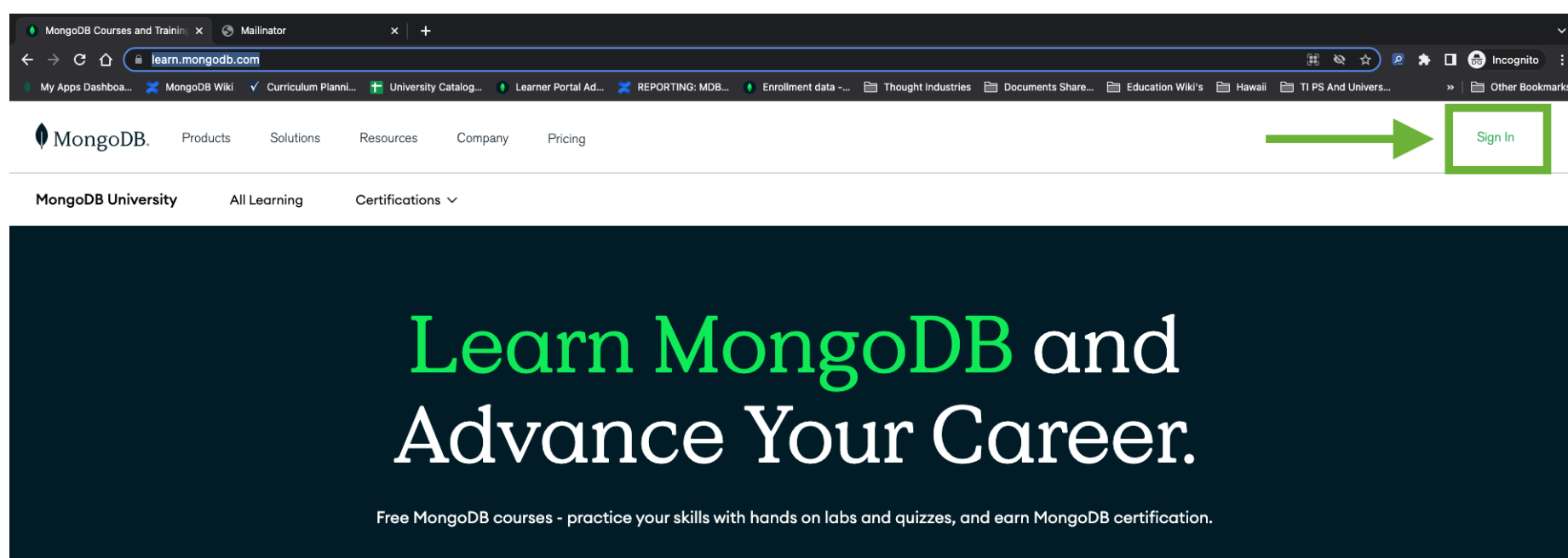
Total Learning Duration: 2.5 hours

Instructions to initiate learning on MongoDB Account:

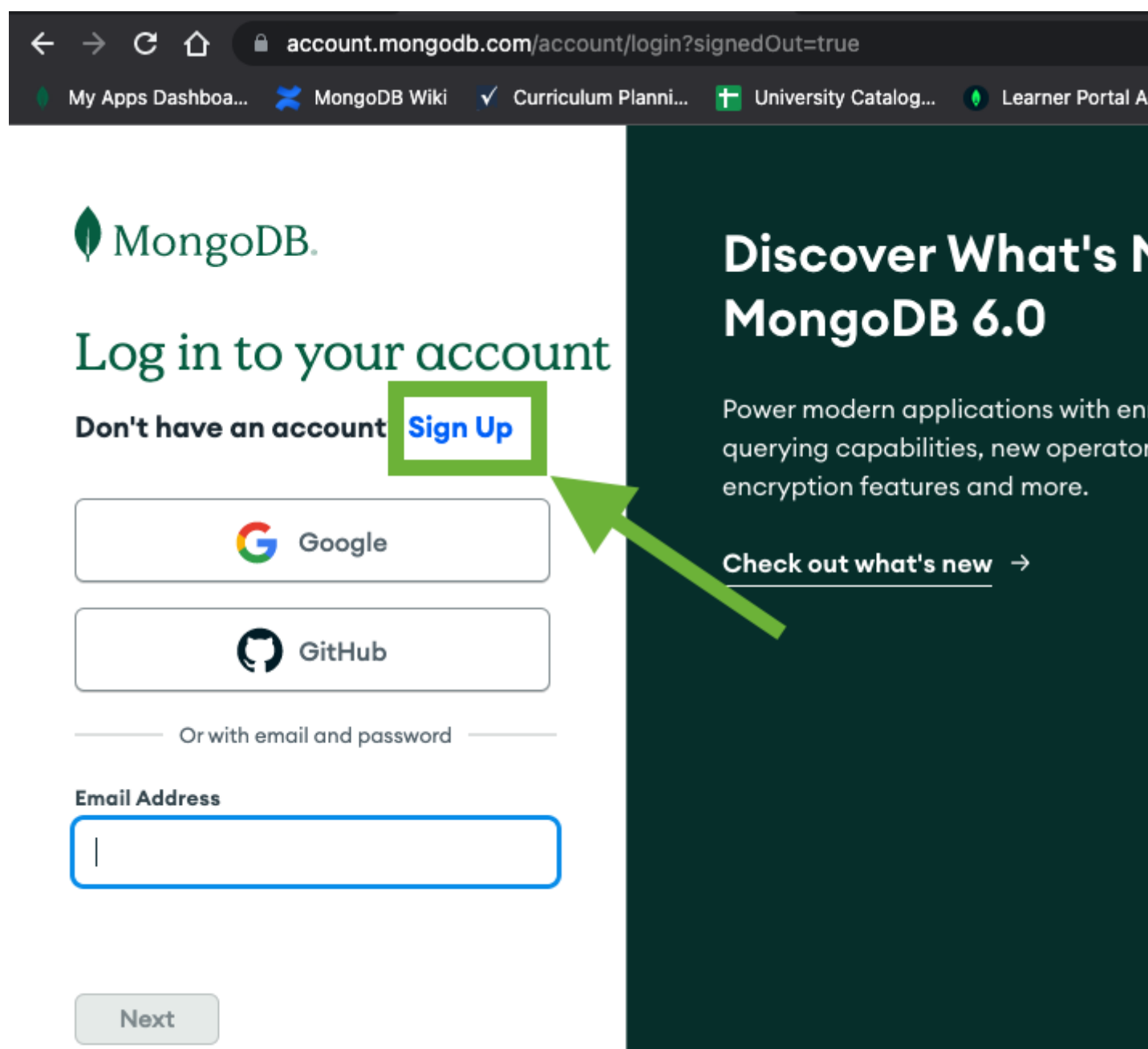
Step 1 - Navigate to learn.mongodb.com or

Step 1.1 - click this link and start the MongoDB learning - <https://learn.mongodb.com/learning-paths/mongodb-basics-ict-academy-learnathon>

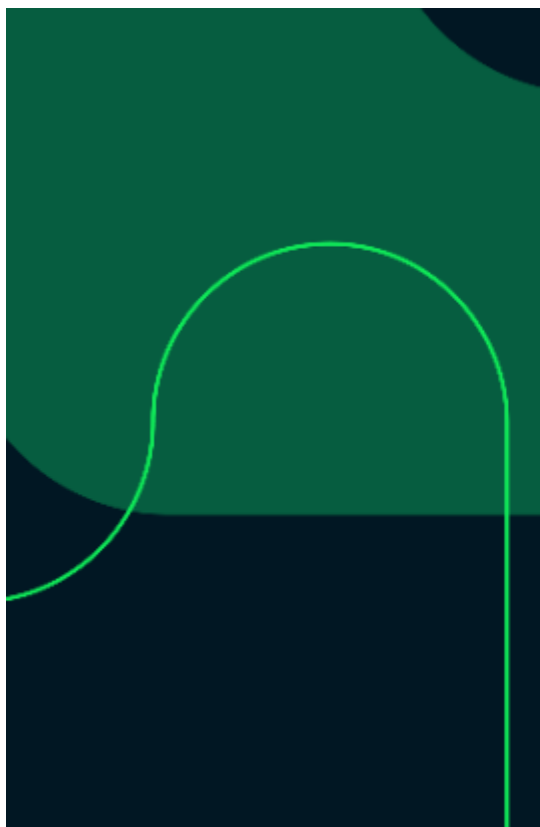
Step 2 -Click Sign In located in the upper right corner of your screen.



Step 3 -From the next page click Sign Up.



Step 4 - Next, fill in all of your information, accept the Privacy Policy and Terms, verify you are not a robot, and click Sign Up at the bottom of the screen.



Company Name

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

I'm not a robot 

[Sign up](#)

Step 5 -Once you have clicked sign up, the screen will refresh, asking you to verify your email



Great, now verify your email

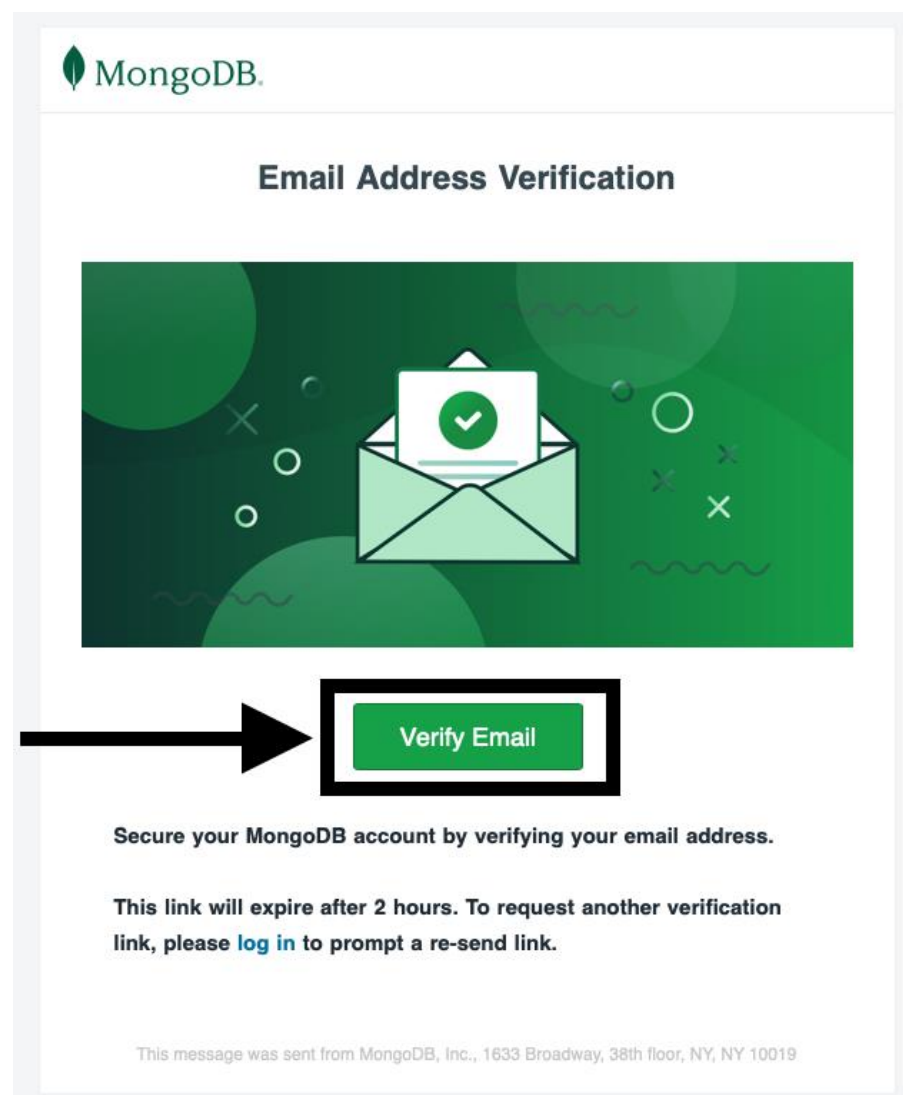


Check your inbox at graceisthebest@mailinator.com and click the verification link inside to complete your registration. This link will expire shortly, so verify soon!

Don't see an email? Check your spam folder.

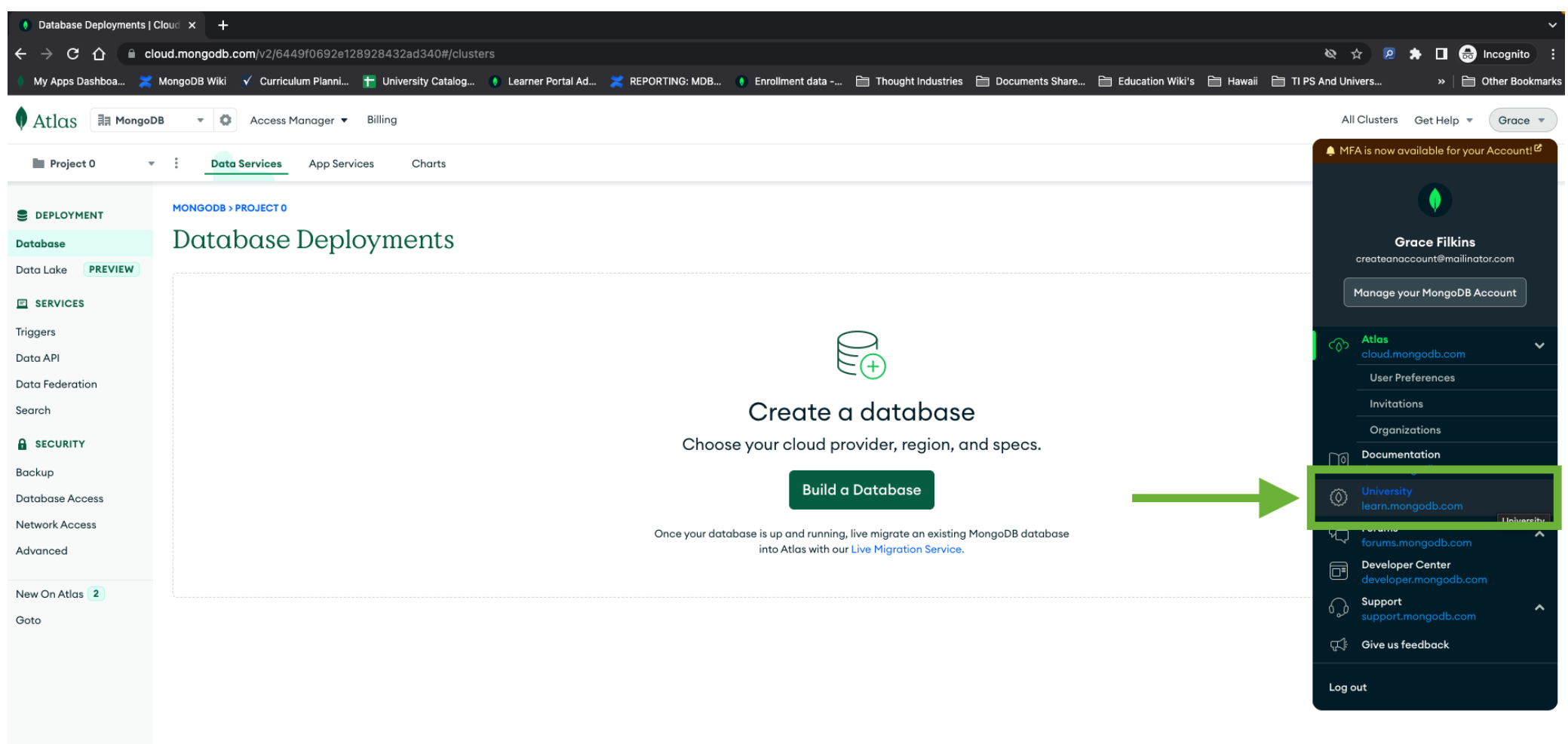
Link expired? [Resend verification email](#)

Step 6 - Go to your inbox and find the email from mongodb-account@mongodb.com, and click the verification link. (Check your spam or junk folders or add the email to your safe sender list.)



Step 7 - Next, your browser screen will refresh and bring you right back to learn.mongodb.com and redirect you to your dashboard.

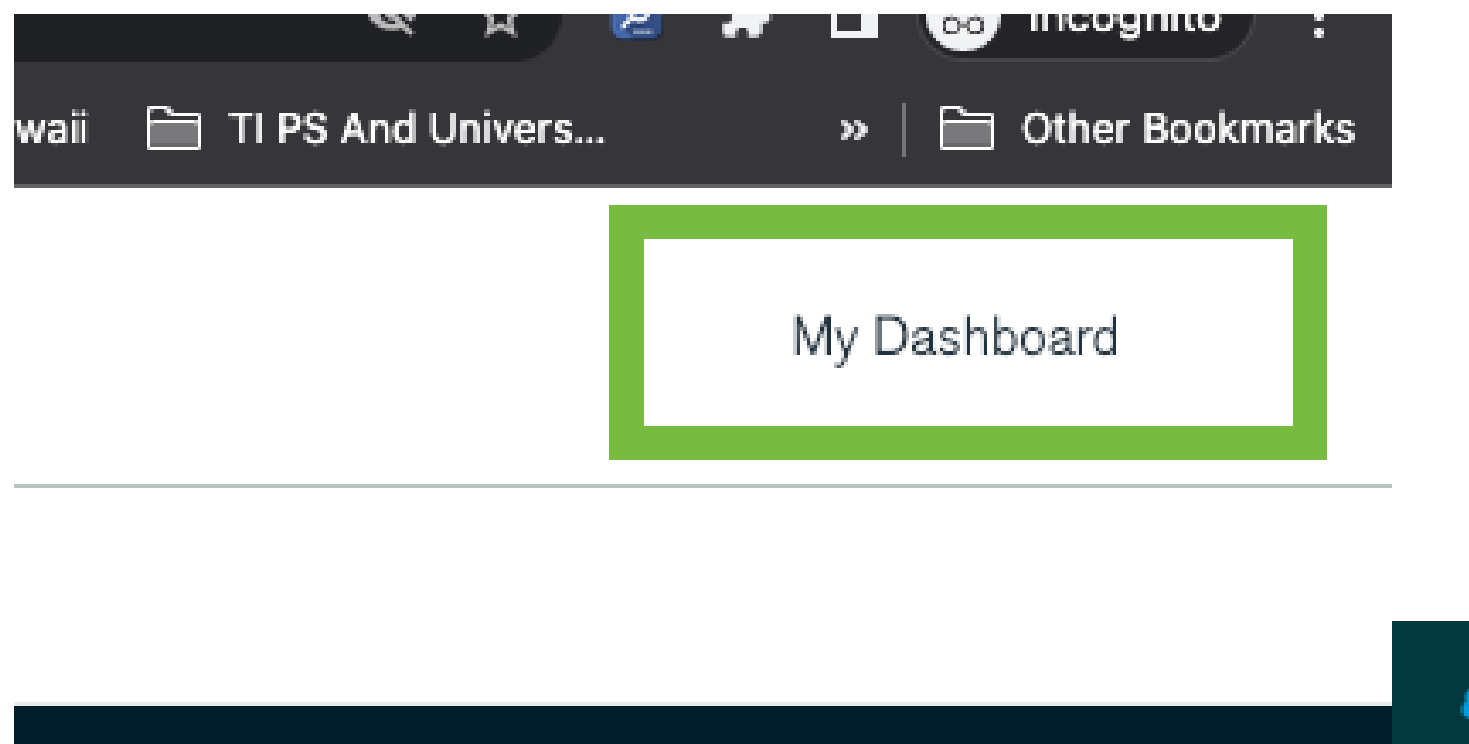
Step 8 - IF NOT, and you are brought to your cloud account (cloud.mongodb.com), navigate to your name in the upper right corner and select University from the drop-down.



A screenshot of the MongoDB Cloud dashboard. The main view shows "Database Deployments" under "PROJECT 0". On the left, there's a sidebar with "DEPLOYMENT", "Database" (selected), "SERVICES", "SECURITY", and "New On Atlas". The main content area has a "Create a database" section with a "Build a Database" button. To the right, a mobile-style dropdown menu is open, showing options like "Atlas", "User Preferences", "Invitations", "Organizations", "Documentation", and "University". An orange arrow points from the "University" option in the dropdown to the "University" link in the main dashboard header.



Step 9 - Now you will see the Dashboard Option in the upper right corner, if not click Sign In and SSO will do the rest.



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.

MDB7vd6oi69x



Enrich Your **Analytics** with Qlik



Duration

09 HOURS

Courses

Qlik Sense Business Analyst

Last Date for Self-Learning
16 September 2023

Exclusive for Students of Member Institutions

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 9 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	Qlik Sense Business Analyst	9 hours

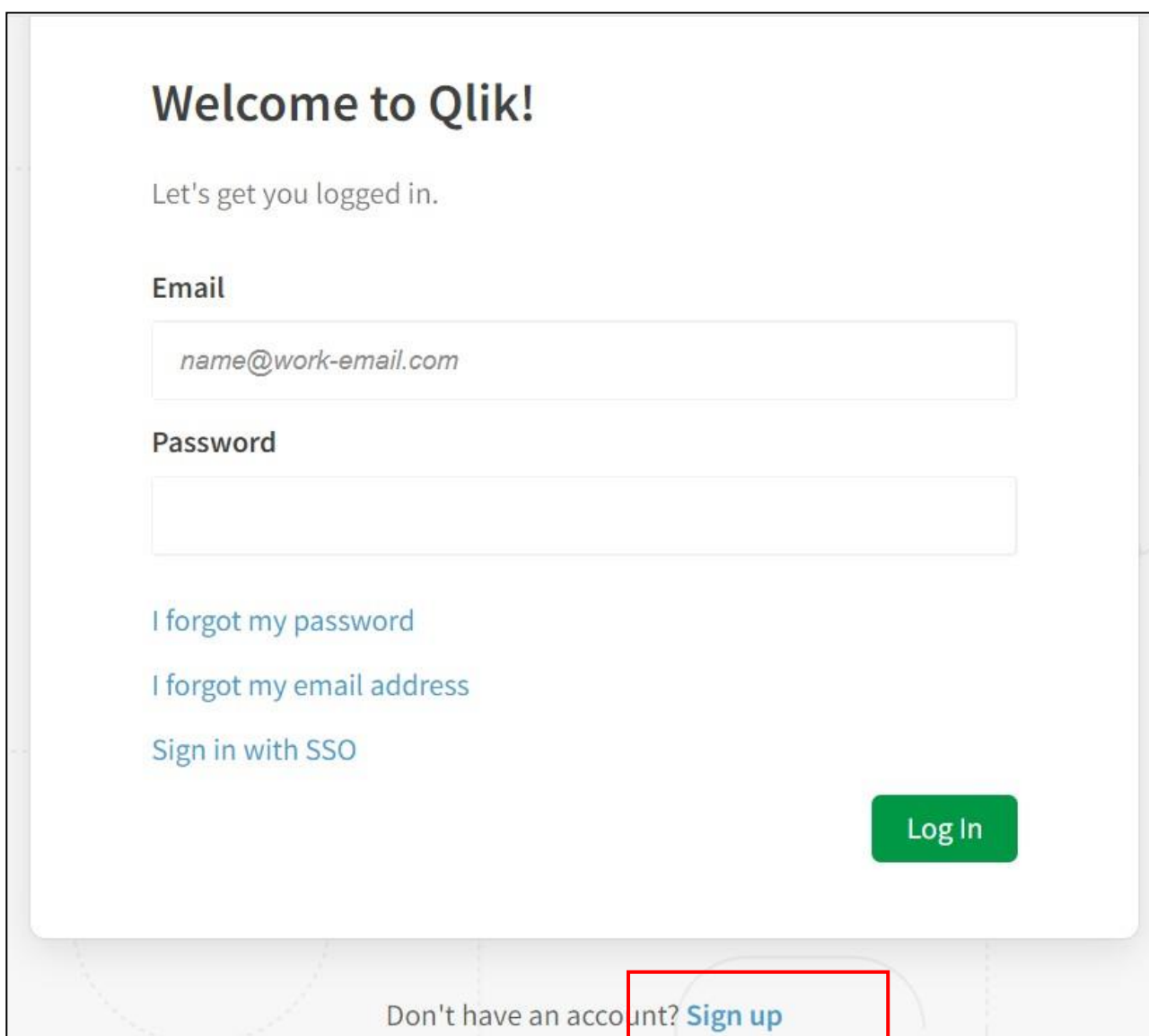
Total Learning Duration: 09 hours

Instructions to initiate learning on Qlik Academic Program:

Step 1: Go to the Qlik Academic Program website <https://wwwqlik.com/us/company/academic-program> and select either the Apply to Student program (if you are a student) or Apply to educator program (if you are a professor)

Step 2: Sign up for a Qlik Account to continue

To create a Qlik account, click the Sign-up link towards the bottom of the screen.



Welcome to Qlik!

Let's get you logged in.

Email

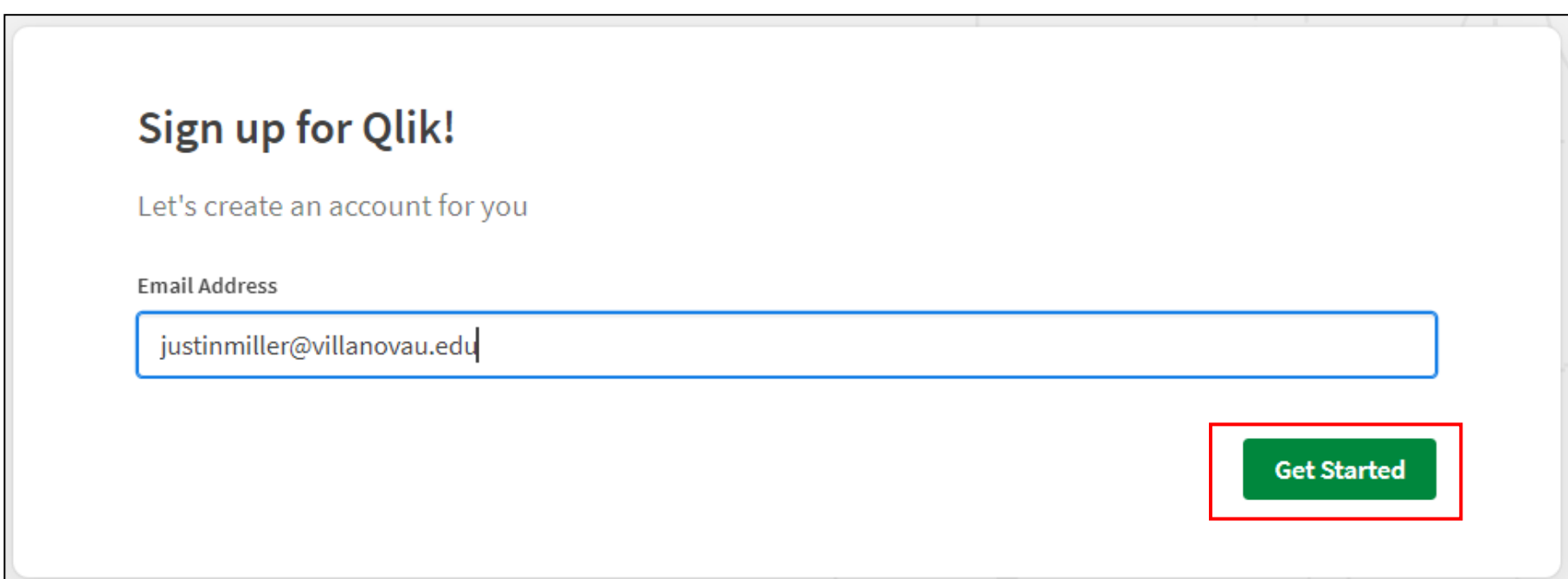
Password

[I forgot my password](#)
[I forgot my email address](#)
[Sign in with SSO](#)

Log In

Don't have an account? [Sign up](#)

Enter your academic or personal email address and click Get Started



Sign up for Qlik!

Let's create an account for you

Email Address

Get Started

Step 3: Then enter your location details and click Next

What is your name and location?

We need more information about you to get started.

First name

Last name

Country

State/Province

Next

We've sent a 6-digit code to justin.miller@mailinator.com. If the email is not correct [enter it again](#).

Step 4: The next page will require you to enter a Qlik code and create a password. To receive the code, check the email address used to create the account.

Note: It may be in your email spam or junk folder!

Set your password

We've sent a 6-digit code to justin.miller@mailinator.com. Can't find your code? Check your spam folder! [Resend code](#).

Verification Code
 - - - - -

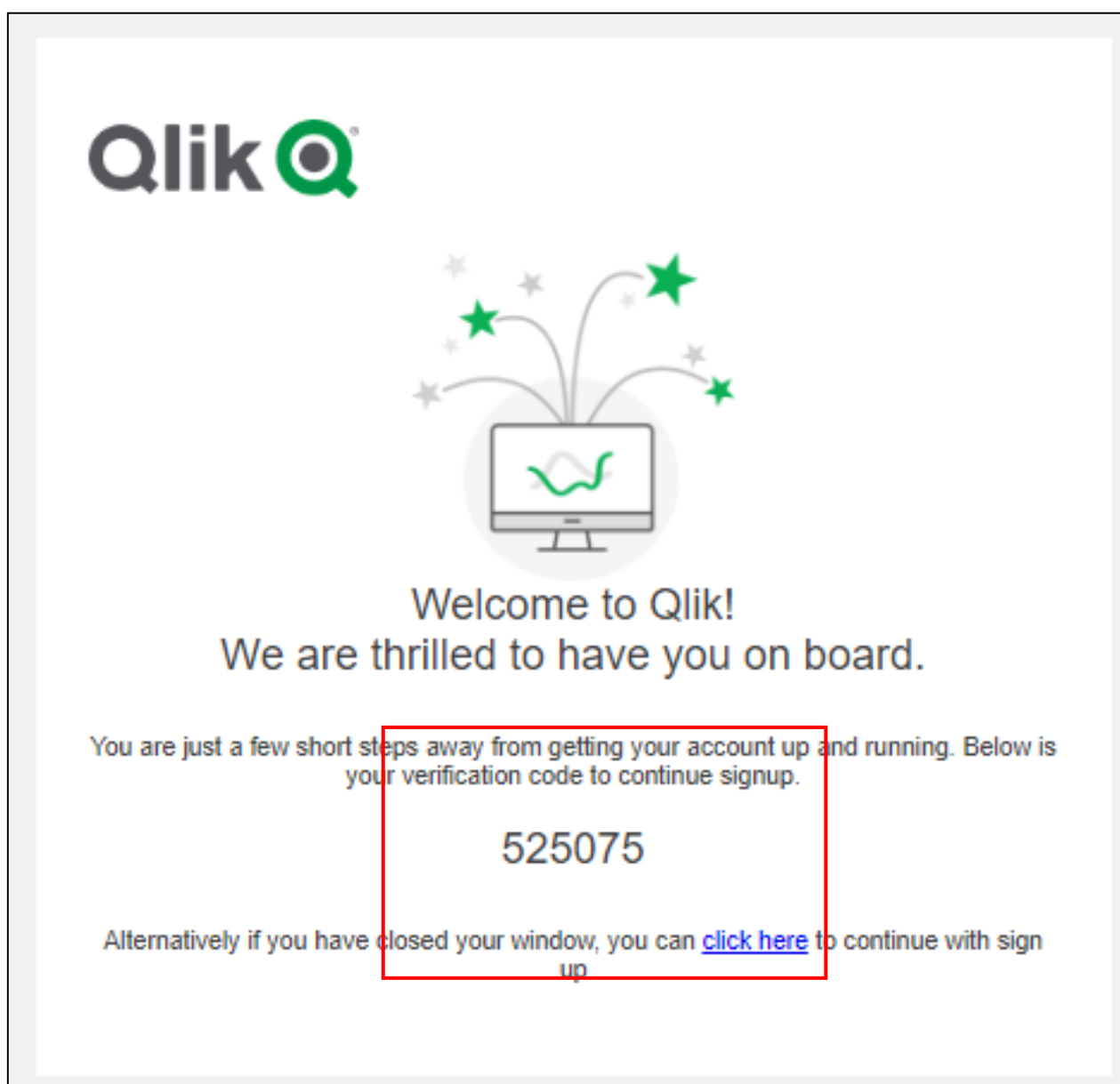
Create password

Please note that by submitting your personal data, you agree to receive marketing messages and other communications from Qlik. You may opt-out of receiving further communications at any time. For further information please see our [Qlik Privacy Policy](#).

I have read and accept the [terms and conditions](#).

Back **Create Account**

Step 5: Copy the code or use the click here link to continue

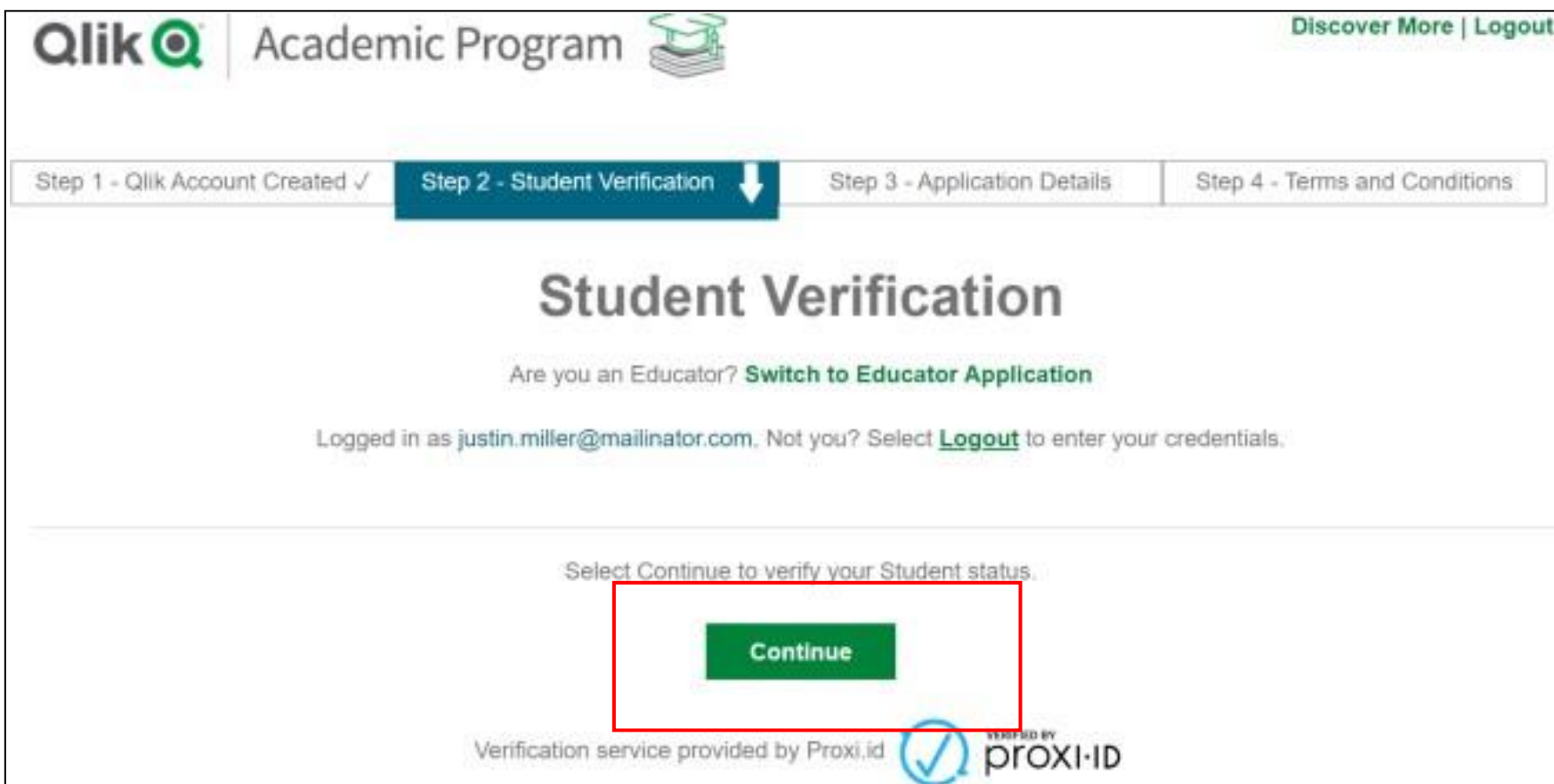


Step 6: If you are copying the code, then go back to the application, paste your code, create a password, check the Qlik Account Terms and Conditions, and click on Create Account

The screenshot shows the "Set your password" page. It includes instructions about a 6-digit code sent to an email address, a "Resend code" link, and a "Verification Code" field containing "5 - 2 - 5 - 0 - 7 - 5". There is a "Create password" input field with a masked password "....." and a visibility icon. A note at the bottom states: "Please note that by submitting your personal data, you agree to receive marketing messages and other communications from Qlik. You may opt-out of receiving further communications at any time. For further information please see our [Qlik Privacy Notice](#)". A checkbox "I have read and accept the terms and conditions." is checked. At the bottom right are "Back" and "Create account" buttons, with the "Create account" button highlighted by a red box.

Step 7: After successfully creating an account, you will be sent to Step 2 for the student and or educator verification

Click on the **Continue** button to proceed



Qlik Academic Program 

Discover More | Logout

Step 1 - Qlik Account Created ✓ Step 2 - Student Verification  Step 3 - Application Details Step 4 - Terms and Conditions

Student Verification

Are you an Educator? [Switch to Educator Application](#)

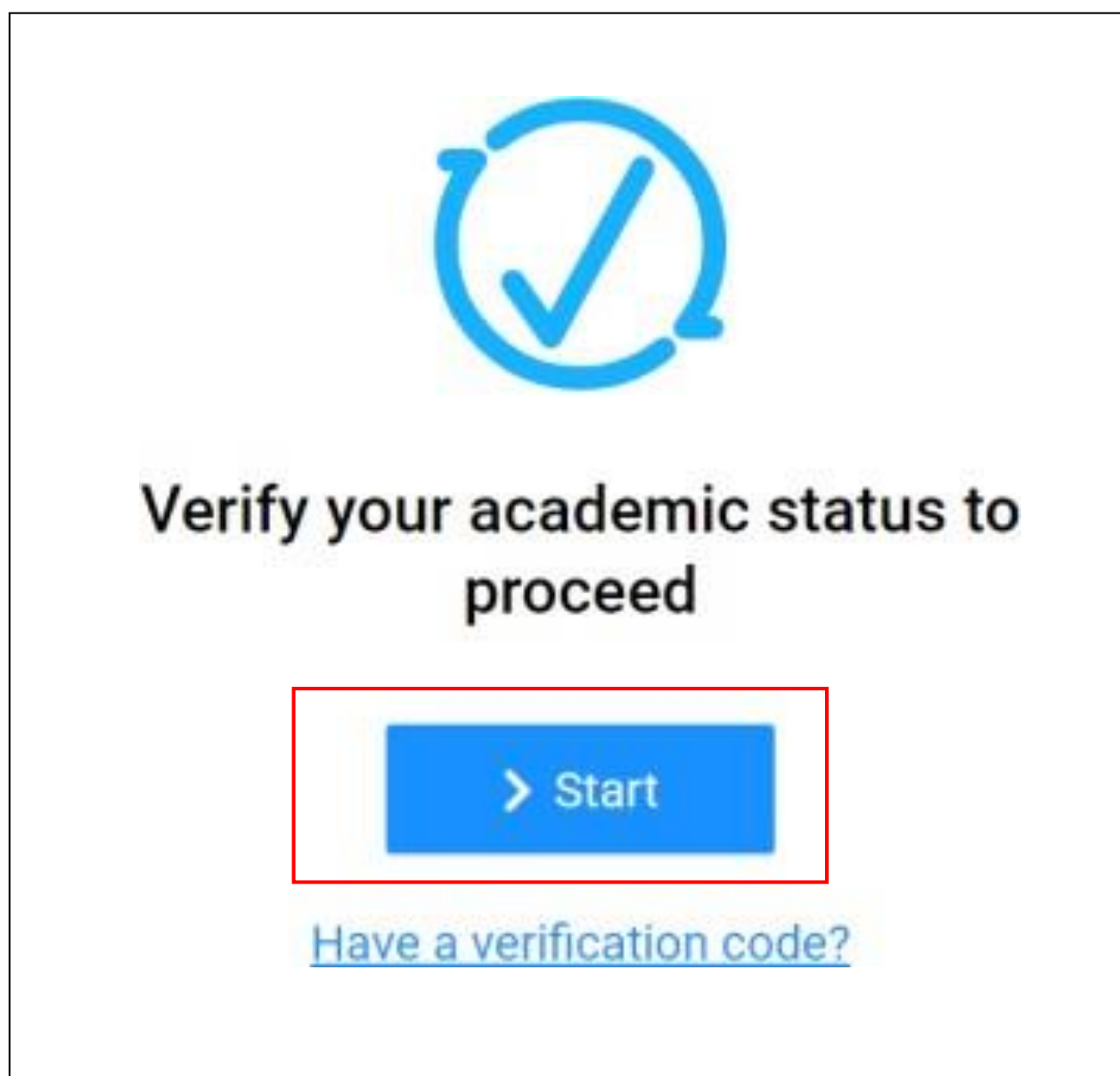
Logged in as justin.miller@mailinator.com. Not you? Select [Logout](#) to enter your credentials.

Select Continue to verify your Student status.

Continue

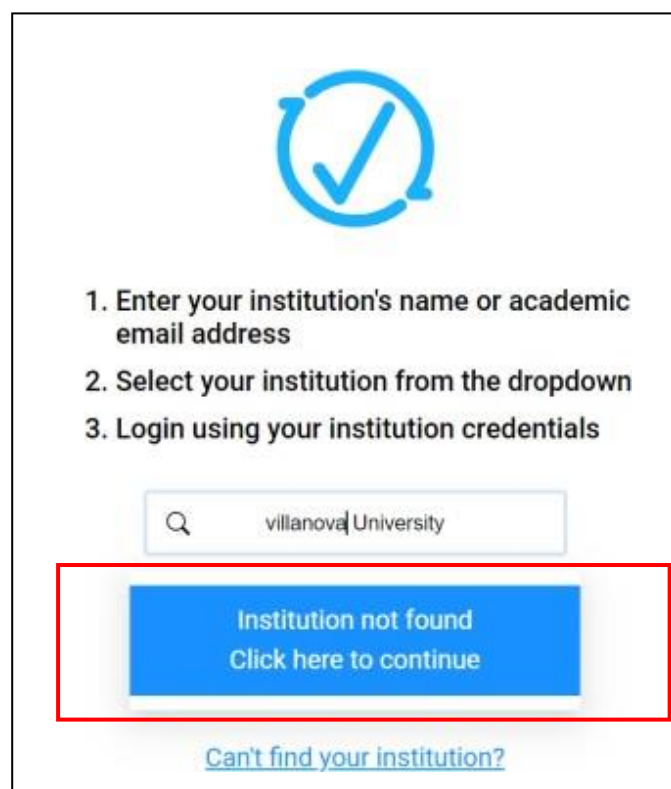
Verification service provided by Proxi.id  MERGED BY PROXI-ID

Step 8: All student and educator verifications will be performed by Proxi.id. Click on Start to begin.

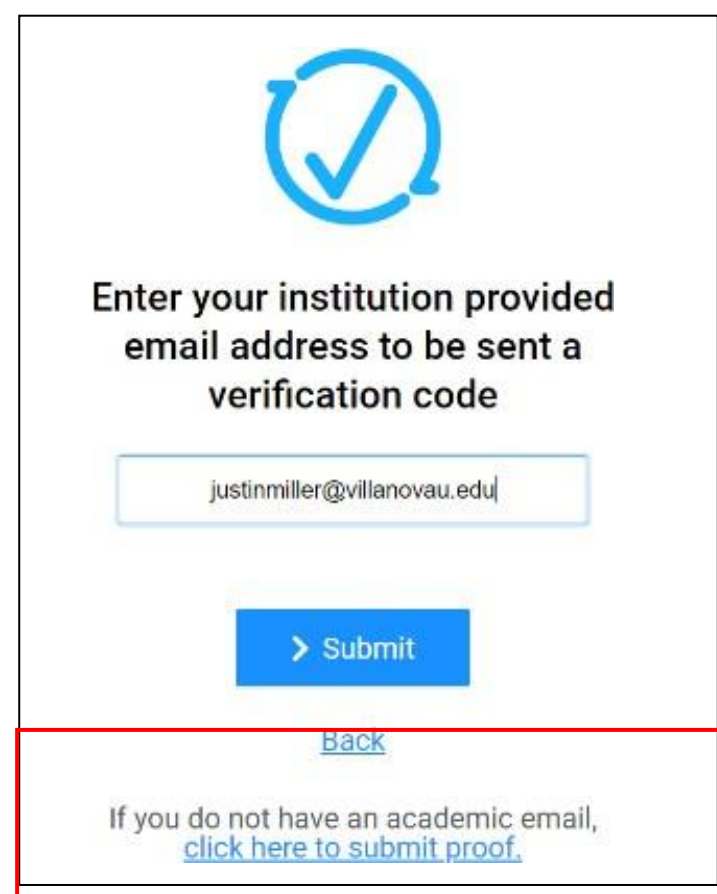


Step 9: Get Verified

If your institution does not appear on the list, click on either the Institution not found Click here to continue button or the “Can’t find your institution?” link. Then follow the on-screen instructions and check your email from Proxi.id. If verified, they will send you an email with a code and verification instructions. Follow the instructions to complete verification and continue your Qlik application. If not verified, they will request you submit proof. See #10 below. For help with your verification, email request@proxi.id



Using a non-academic email address: If you do not have an academic email address, then you will need to be manually verified by Proxi. id. Click on the “If you do not have an academic email click here to submit proof link”. For help with your verification email request@proxi.id.



Step 10: If you do not have an academic email address OR Proxi.id is unable to verify your status for any reason, you will need to manually submit proof. Fill out the below form, attach proof of enrollment (for example: college id, fees paid receipt etc. which mentions your name, college name and batch dates) and click Submit.

Proxi.id will review your submission and email you (**within one business day**) with further verification information. Once verified (if you provide the right documents), they will send an email with a code and instructions. Follow the instructions to complete verification and continue your Qlik application. For help with your verification email request@proxi.id.

Submit Proof of Eligibility

Thank you for submitting your request. We require additional information to confirm your eligibility.

Please complete the form below to submit proof of eligibility. Accepted documents include a dated institutional ID, class registration, class schedule, or school bill.

First Name * <input type="text" value="First Name"/>	Last Name * <input type="text" value="Last Name"/>
Email used for verification * <input type="text" value="Email used for verification"/>	Affiliation * <input type="text" value="Click to select"/>
Select files to upload (Images & PDF Accepted – 15MB Limit for All Files)* <div style="border: 1px solid #ccc; padding: 5px; border-radius: 10px; width: 100%;"> <input type="button" value="Choose Files"/> No file chosen </div>	
Message <div style="border: 1px solid #ccc; height: 40px; padding: 5px; margin-top: 5px;"></div>	
<input style="background-color: #0072bc; color: white; border: none; border-radius: 10px; padding: 5px; width: fit-content;" type="button" value="Submit"/>	

Step 11: After successful email instructions from Proxi.id to be verified as a student or educator, you will be rerouted back to Step 8 to confirm you have been verified. Click “Next” to continue.

Qlik
Academic Program
Graduation
Discover More | Logout

Step 1 - Qlik Account Created ✓
Step 2 - Student Verification
Step 3 - Application Details
Step 4 - Terms and Conditions

Student Verification

Are you an Educator? [Switch to Educator Application](#)

Logged in as justin.miller@mailinator.com, Not you? Select [Logout](#) to enter your credentials.

Verified as Student!

Almost done! Select Next to complete your application.

Step 12: Verify the information prepopulated on the Academic Program application is correct, fill out any remaining required fields and move to “Step 4- Terms and Conditions”

Qlik Academic Program  Discover More | Logout

Step 1 - Qlik Account Created ✓ Step 2 - Student Verification ✓ Step 3 - Application Details  Step 4 - Terms and Conditions

Student Application

Are you an Educator? [Switch to Educator Application](#)

Please complete this application form in English
* denotes mandatory fields

Student First Name *	Justin
Student Last Name *	Miller
Student Email *	justin.miller@mailinator.com

Not you? [Logout](#) to enter your credentials.

Step 13: Read and accept the Qlik Academic Program terms and conditions and click Submit

Qlik Academic Program Terms and Conditions * By checking this box, I acknowledge that I have read and accept the Qlik Academic Program terms and conditions.

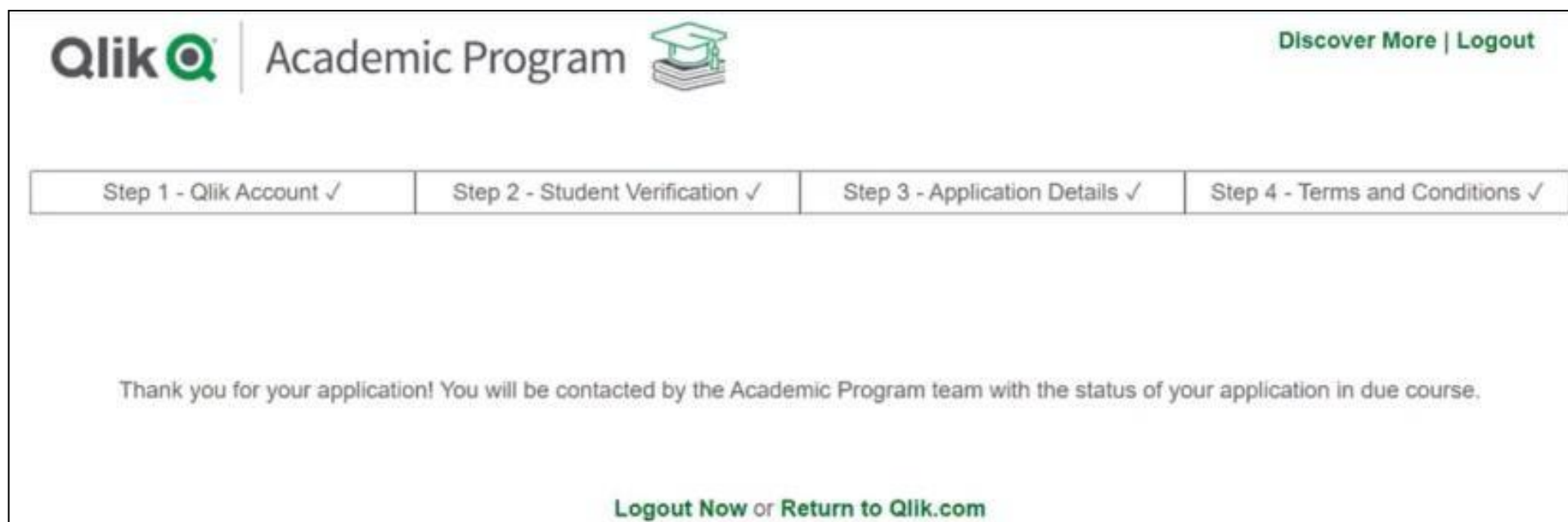
Please note that by submitting your personal data, you agree to receive electronic messages and other communications from Qlik. You may opt-out of receiving further communications at any time. For further information please see our [Privacy Policy](#).

QlikTech International AB and its Affiliates
Scheelavagen 24-26, SE-223 63 Lund, Sweden

Please note, once submitted your application will be reviewed for eligibility to participate in the Qlik Academic Program.

[PREVIOUS](#)  [SUBMIT](#)

Step 14: After you have successfully completed Step 4 in the application process you will see the screen below and receive a confirmation email that your application was received.



If you have questions about your Academic Program membership, email academicprogram@qlik.com

Instructions to Qlik Sense Business Analyst Badge

Step 1: After signing up for the Qlik Academic Program, log in to the Learning Portal (<https://learningqlik.com>) using your Qlik id and password

The screenshot shows the Qlik Learning Portal interface. At the top, there's a navigation bar with links for 'CONTINUOUS CLASSROOM', 'INSTRUCTOR-LED', 'ASSESSMENTS', 'PROGRAMS', and 'HOW DO I ...?'. On the right side, there's a language dropdown set to 'ENGLISH' and a 'Log in' button. Below the navigation, a large banner titled 'Achievements' features several circular icons representing different achievements. The URL in the browser address bar is <https://learningqlik.com>.

Step 2: Go to Continuous Classroom>Achievements

This screenshot shows the 'CONTINUOUS CLASSROOM' menu item highlighted in yellow. Other menu items include 'INSTRUCTOR-LED', 'ASSESSMENTS', 'PROGRAMS', and 'HOW DO I ...?'. Below the menu, there are several categories: 'CONTINUOUS CLASSROOM', 'LEARNING PLANS', 'COURSE LIBRARIES', 'GO FURTHER', 'SUBSCRIBE', and 'SUPPORT'. Under 'GO FURTHER', the 'Achievements' link is also highlighted in yellow. The URL in the browser address bar is <https://learningqlik.com>.

Step 3: New User Learning Plan Badges>Qlik Sense Business Analyst

Earning an Achievement

Complete a series of courses in the Qlik Continuous Classroom and you can earn a badge or **Achievement**.

- In order for a course to be marked as 'complete', you must view all 'Interactive Videos' within the course.
- To check the completion status of your courses, please visit your [Learning Dashboard](#).
- To view your badges, click on [My Badges](#).
- To learn more about saving your badges or adding them to social media, please access the [Sharing Badges on Social Sites document](#).

Expand each section below to find the course completion requirements for each Achievement:

New User Learning Plan Badges

- [Qlik Sense Business User](#)
- [**Qlik Sense Business Analyst**](#)
- [Qlik Sense Data Architect](#)

Step 4: Click on Qlik Sense Business Analyst and open each link to launch the videos

▼ **Qlik Sense Business Analyst**

[Launch Orientation to the Qlik Continuous Classroom](#)

[Launch Getting Started with Qlik Sense](#)

[Launch Using Insights to Create Visualizations](#)

[Launch Data Load Basics](#)

[Launch Foundations of Building Visualizations](#)

[Launch Understanding Dimensions and Measures](#)

[Launch Select Data](#)

[Launch Using Search Tools](#)

[Launch Create and Apply Bookmarks](#)

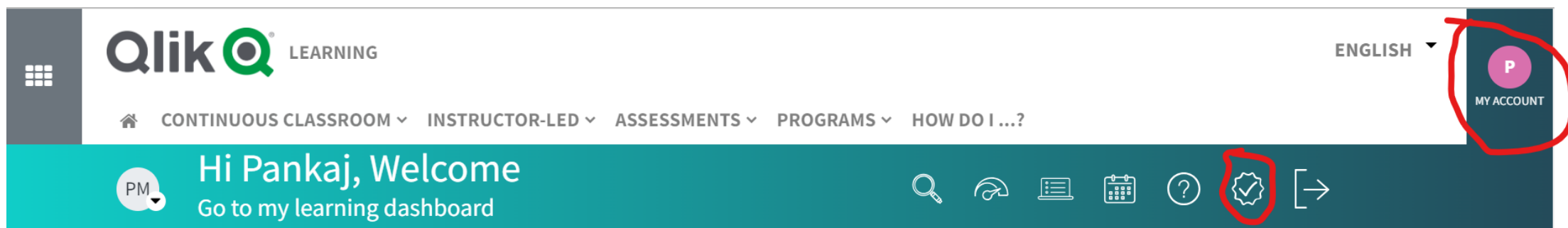
[Launch Take Snapshots of Visualizations](#)

[Launch Build and Play Stories](#)

[Launch Reload Data for Analysis](#)

[Launch Publish Apps in Qlik Sense Enterprise on Windows](#)

Step 5: After completing viewing, go to My Account>Badges



My badges from the Qlik Learning Portal

Access the [Achievements page](#) to learn more about earning badges.

Several Qlik Learning badges are also awarded digital badges and printable certificates on the Credly platform. Credly allows you to manage your badges from Qlik and other professional organizations so you can easily share your badges on social media sites. You will receive an email notification from Credly when you have earned a digital badge. Simply accept the badge and click the share button to download the badge and printable certificate to keep for your records. You can even learn how to add your badge to your email signature! To log in and learn more, please access the [Credly](#) site.

Badges that are not linked to Credly can be shared on social media using your [Badgr](#) backpack; please click the link to read the [Sharing Badges on Social Sites document](#).

SAMPLE BADGE





No Code, Just Innovate with **RPA**

Courses

- RPA Starter
- Automation Explorer

Duration

14 HOURS



Last Date for Self-Learning
16 September 2023

Exclusive for Students of Member Institutions

UiPath Academic Alliance

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.

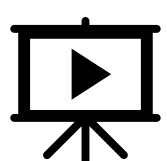
Every student has to complete the below courses, comprising around 14 hours 25 mins of learning in order to be eligible for the Certificate

S. No.	Courses	Duration
1	RPA Starter	14 Hours
2	Automation Explorer	

Total Learning Duration: 14 hours

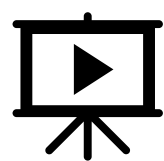


Demo on UiPath



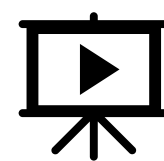
Click link to watch the demo video

<https://www.youtube.com/watch?v=LVIUwlpbUdY&t=1s>



Click link to watch the demo video

<https://www.youtube.com/watch?v=dxCBkMmB5bQ&t=313s>



Click link to watch the demo video

<https://www.youtube.com/watch?v=OyQAhrcBr9U>

Instructions to initiate learning on UiPath Academy:

Step 1 - Sign in / Sign up via <http://academy.uipath.com>



HOME COURSES LEARNING PLANS CERTIFICATION RESOURCES CONTACT



Login/Sign Up

Don't miss the first-ever TechEd Day at Forward VI

MGM GRAND, LAS VEGAS · OCTOBER 9-12, 2023

Gain more in-depth technical content and a deeper dive into the nuts and bolts of the AI-powered UiPath platform.

Register now →



New to automation?



New course releases



UiPath Certified Professional

Step 2 - Update profile

First Name * - << Fill in Name >>
 Last Name - << Fill in Name >>
 Username - << Fill in your username >>
 Employment Status * - << Select Student >>
 Company - << Fill in College Name >>
 Job Title - << Select Student >>
 Country/Region * - << Select India >>

Step 3 - Enroll for the learning plan via <https://academy.uipath.com/learning-plans/uipath-studio-family---learnathon-india-2023>

Step 4 - Complete the course to receive – A diploma of Completion

Step 5 - Receive 9 diplomas for individual courses and 1 for the final Learning Plan

Step 6 - Share the certificate on LinkedIn using #Learnathon2023 tagging @ictacademyindia @UiPath

Step 7 - Additional hashtag #UiPathAcademicAlliance #UiPathCitizenDeveloper

SAMPLE CERTIFICATE





VENTURE INTO IT, CLOUD, & VIRTUALIZATION!

Courses

- Getting started in IT
- Intro to cloud and virtualization

Duration

15 HOURS



A decorative graphic in the bottom right corner consists of several overlapping triangles. The triangles are colored in a gradient from light blue to dark green. They overlap each other to create a layered, dynamic effect.

Last Date for Self-Learning
16 September 2023

Exclusive for Students of Member Institutions

Vmware IT Academy

Businesses use virtualization to build large clouds to serve millions of people. Virtualization can be a powerful tool for anyone from public clouds to personal computers. You can use virtualization to run multiple operating systems on a single computer or back up your computer as a virtual machine. VMware IT Academy helps learners study cloud and virtualization.

Every student has to complete the below courses, comprising around 15 hours of learning in order to be eligible for Badge

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

S. No.	Courses	Duration
1	Getting Started in IT	5 hours
2	Intro to cloud and virtualization	10 hours

Total Learning Duration: 15 hours

Instructions to initiate learning on VMware IT Academy

Step 1: Visit <https://ndg.tech/ICT>

Step 2: Create an account in NDG website:

Not currently logged in

[Register](#) [Log In](#)

Full Name

Email Address

Our [Privacy Policy](#) explains how we respect your personal data.

Password

[Register](#)

Email verification

Complete Enrollment

Step 3: Enter the required details and click “Register”

Step 4: After registration, you will receive a verification mail to your registered mail ID. Click on verify to complete registration

Step 5: Use the below link to go to the home page of course and click Cloud and virtualisation concepts course

<https://www.ndg.tech/ICT>

Learn VMware

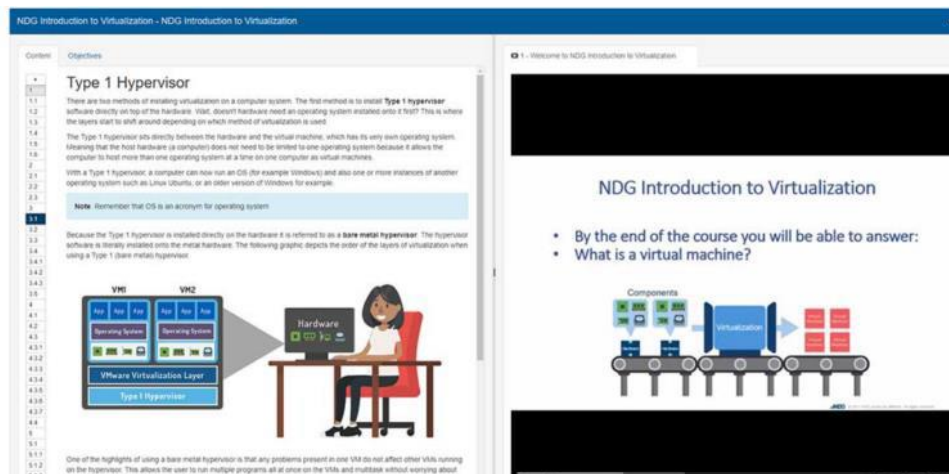
Businesses use virtualization to build large clouds to serve millions of people but virtualization isn't just for sysadmins. Virtualization can be a powerful tool for anyone from public clouds to personal computers. You can use virtualization to run multiple operating systems on a single computer or backup your computer as a virtual machine. NDG has partnered with the VMware IT Academy to help learners study cloud and virtualization.

Launch our free [Cloud and Virtualization Concepts micro-course](#), Launch our free [Software-Defined Storage Concepts micro-course](#), Launch our free [Network Virtualization Concepts micro-course](#), or [find a VMware IT Academy near you](#) to continue learning.

[CLOUD AND VIRTUALIZATION CONCEPTS](#) 

[SOFTWARE-DEFINED STORAGE CONCEPTS](#)

[NETWORK VIRTUALIZATION CONCEPTS](#)



Step 6: Click Cloud and Virtualisation concepts

Step 7: The below screen gets opened and you can start reading

Step 8: Take the course Module by Module. Whenever course prompts you to do complete the lab switch to labs and complete the required Lab module and come back to the Content and finish

Step 9: After finishing all the content and labs you can submit request to generate the digital badge

Step 10: Enter your:

- First Name
- Last Name
- Email ID (enter the same registered mail ID)

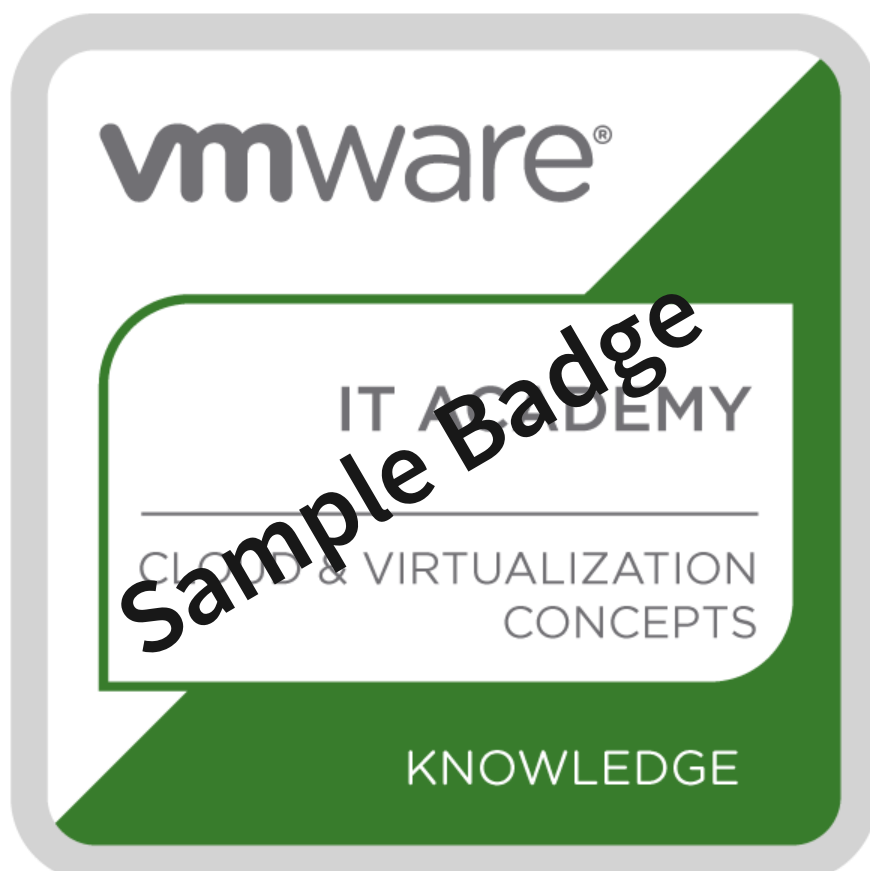
Step 11: Click “Submit”

Step 12: Once you submit the request you will receive the link to get the badge to your mail

Generating digital badge is mandatory for the completion of the course

This completes the “Cloud and Virtualisation Virtualization” Course

SAMPLE BADGE





Express *to* Impress

Courses

- ◎ Effective Speaking Skills
- ◎ Impactful Writing Skills

18 HOURS

Last Date for Self-Learning
16 September 2023

Exclusive for Students of Member Institutions

Wadhwani 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 18 hours of learning in order to be eligible for the Certificate

S. No.	Courses	Duration
1	Effective Speaking Skills	10 hours
2	Impactful Writing Skills	8 hours

Total Learning Duration: 18 hours

Instructions to initiate learning on Wadhwani Foundation:

Step 1- Click <https://web.opportunity.wfglobal.org/login> to create account



WADHWANI FOUNDATION

Sign In with Email

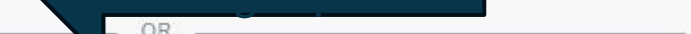
Let's Begin Work

Email

Password 

[Forgot Password](#)

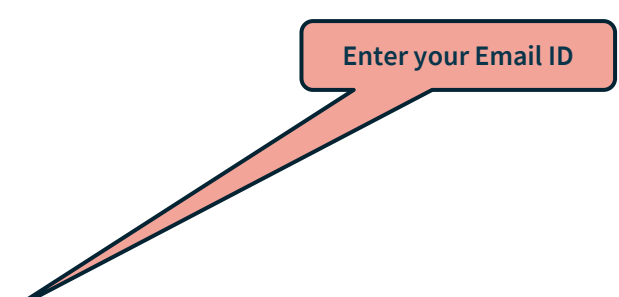
Sign In 

Don't have an account? [SIGN UP](#) 

 Sign in with Google

Step 2 – Create Account

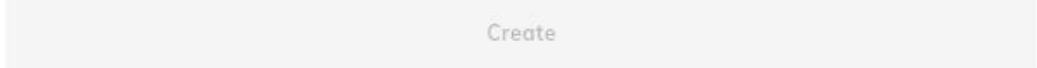


Enter your Email ID 

Create an Account

Already having account? [SIGN IN](#)

Email

Create 

Instructions for Creating an Account

Step 2.1- Enter email Id and click on **Create**



Create an Account

Already having account? [SIGN IN](#)

Email

Create

Click on Create

Step 3 – Setup Password



Create an Account

Email

Add New Password 

Confirm Password 

By signing in or signing up, you agree to the [Terms of use](#) and [Privacy policy](#)

Confirm Password

Add New Password

Instructions for Student Flow

Step 3.1- Click on Confirm Password & Sign up



Create an Account

Email

Add New Password 

Confirm Password 

By signing in or signing up, you agree to the [Terms of use](#) and [Privacy policy](#).

Confirm Password & Sign up

Click on Confirm Password & Sign Up

Step 4 – Email Verification



Verify Email Sent

A Verification Email has been sent on your Email ID

Wadhwanı Opportunity

Inbox (15) - panwarpriyanka2345

mail.google.com/mail/u/0/#inbox

Gmail

Compose

Inbox Primary Social Promotions

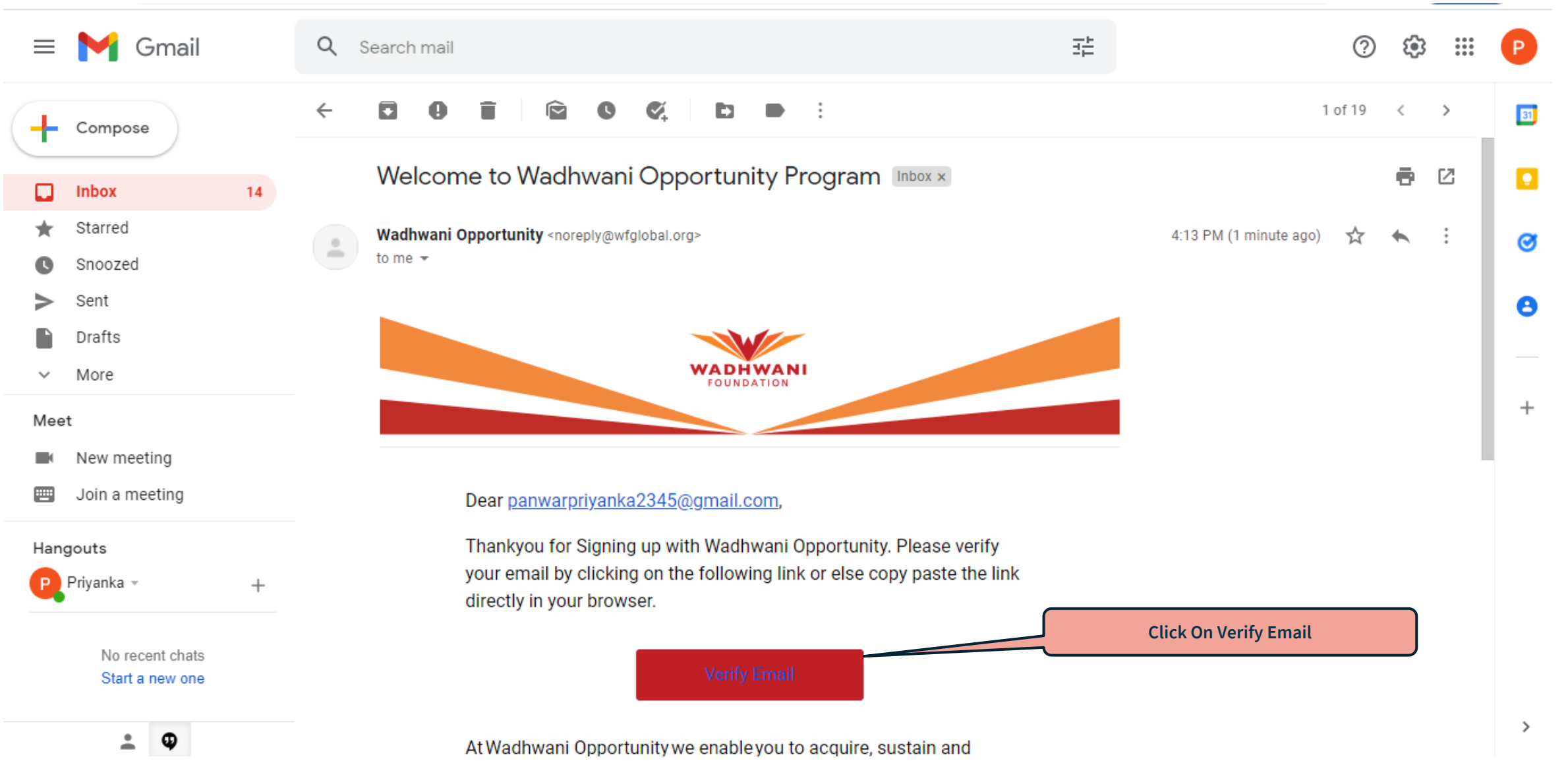
1-19 of 19

Check your email for verification link

Welcome to Wadhwanı Opportunity Program - Dear panwarpriyanka2345@gmail.com, Thankyou for ...

4:13 PM

Step 4.1 – Email Verification



The screenshot shows a Gmail inbox with 14 unread messages. The message from "Wadhwani Opportunity <noreply@wfglobal.org>" is highlighted. The subject is "Welcome to Wadhwani Opportunity Program". The message body starts with "Dear panwarpriyanka2345@gmail.com," followed by a thank you note and a link for verification. A red callout box points to the "Click On Verify Email" button.

Welcome to Wadhwani Opportunity Program

Wadhwani Opportunity <noreply@wfglobal.org>
to me ▾

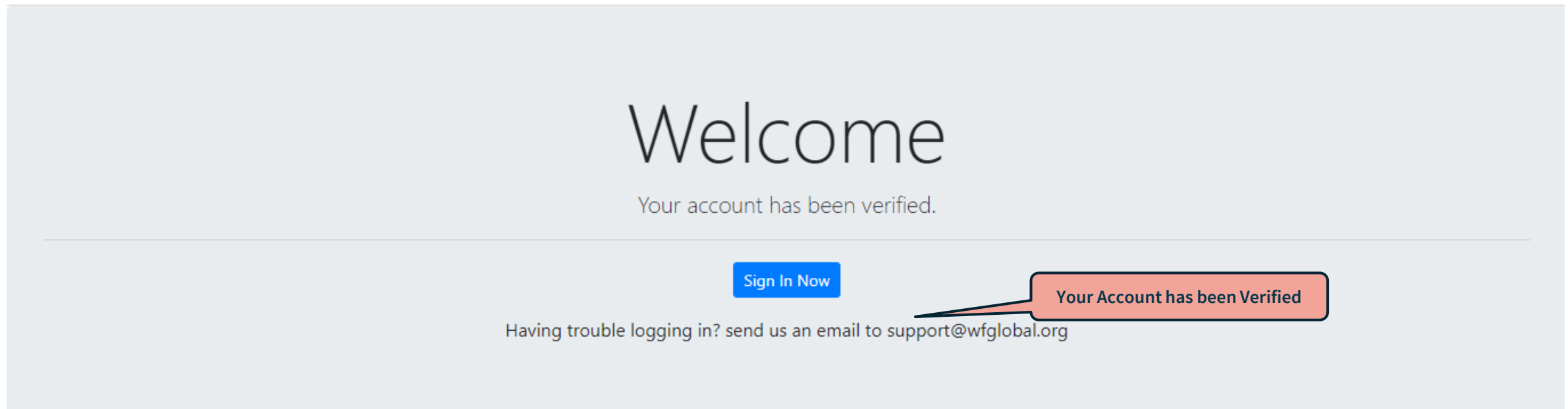
4:13 PM (1 minute ago)

Dear [panwarpriyanka2345@gmail.com](#),

Thankyou for Signing up with Wadhwani Opportunity. Please verify your email by clicking on the following link or else copy paste the link directly in your browser.

[Verify Email](#) Click On Verify Email

No recent chats [Start a new one](#)



The screenshot shows a "Welcome" page with a message stating "Your account has been verified." It includes a "Sign In Now" button and a link for logging in trouble. A red callout box points to the "Your Account has been Verified" message.

Welcome

Your account has been verified.

[Sign In Now](#)

Having trouble logging in? send us an email to support@wfglobal.org

Your Account has been Verified

Step 5 – Sign In



Sign In with Email

Let's Begin Work

Email

Password ...

[Forgot Password](#)

[Sign In](#)

Don't have an account? [SIGN UP](#)

Step 6 – Register by filling basic details



Register Now. Please fill all the basic details.

Register Now

Register to start working on your startup.

[ABORT](#)

First Name

Last Name

City

IN +91 Mobile Number

Year of Birth Gender

Education

Email

Step 6.1 – Submit



Last Name	Panwar
City	Delhi, India
IN +91 ▾ 9560363669	
Year of Birth	1993
Gender	Female
Education	Graduate
Email	panwarpriyanka2345@gmail.com
Language :	English

Step 7 – Enrolling through batch code

WADHWANI FOUNDATION

Here are the courses you're attending ⓘ

Enroll for new course

You can enroll in the program by entering your unique batch code given to you by one of our partner organizations. Enter the code and click on the "Enroll" button to join the batch and kickstart your learning!

Enter code here

Enroll

Some of the Key Skilling & Employability Courses Offered by Wadhwani Opportunity

21st Century Skills



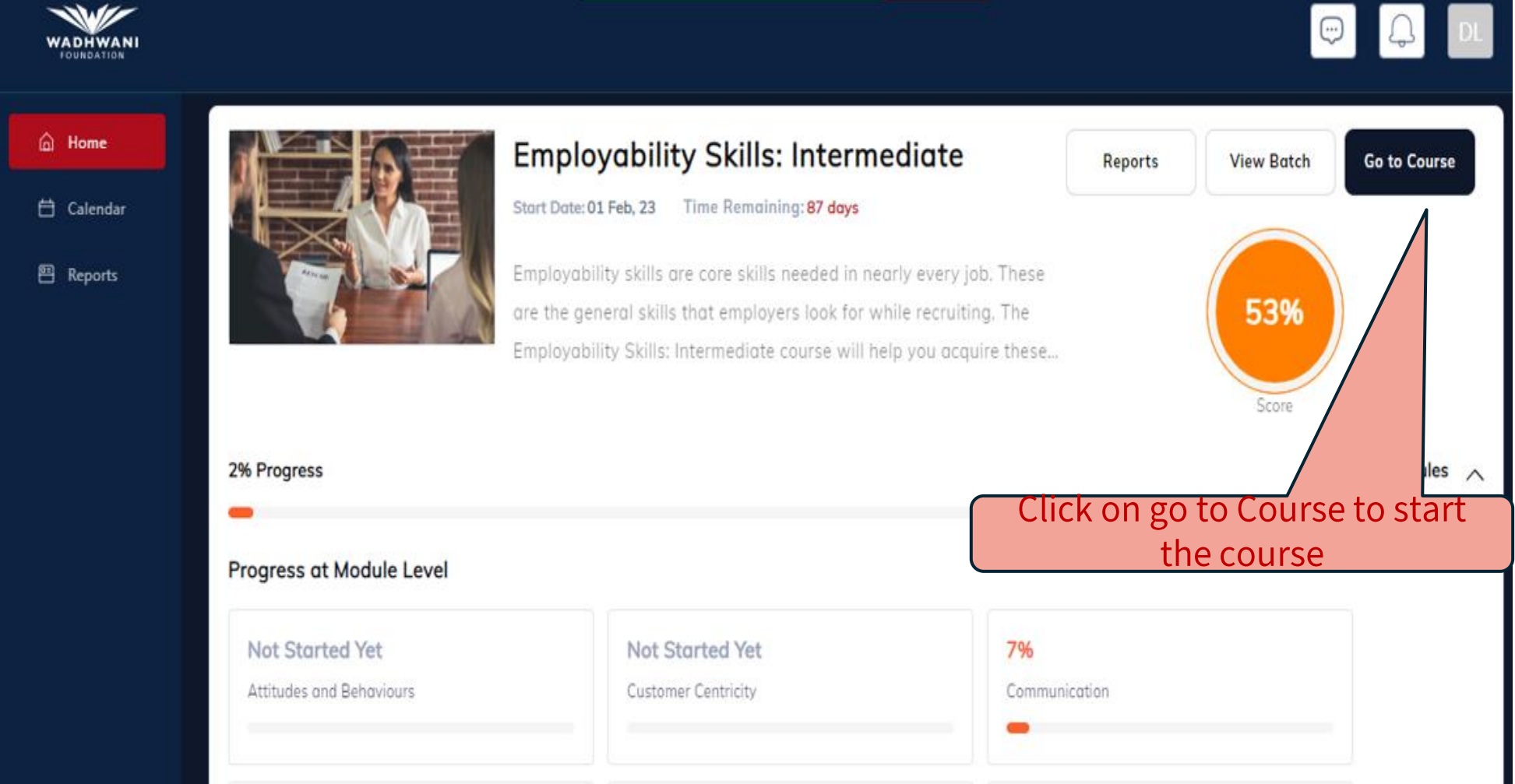
Enter the Batch code

Help? ⓘ

JOB READY

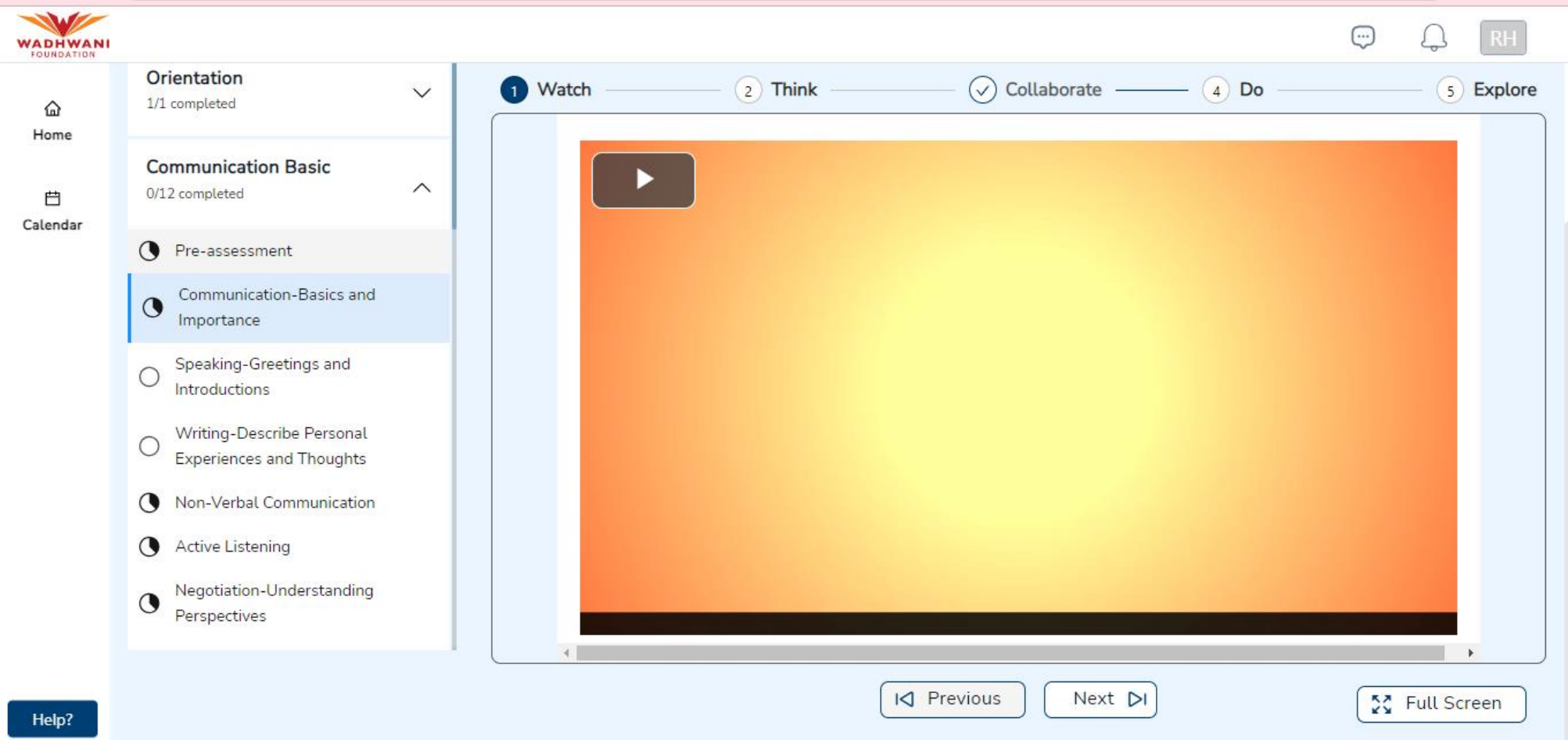
JOB RISE

Step 8 – Dashboard for Students



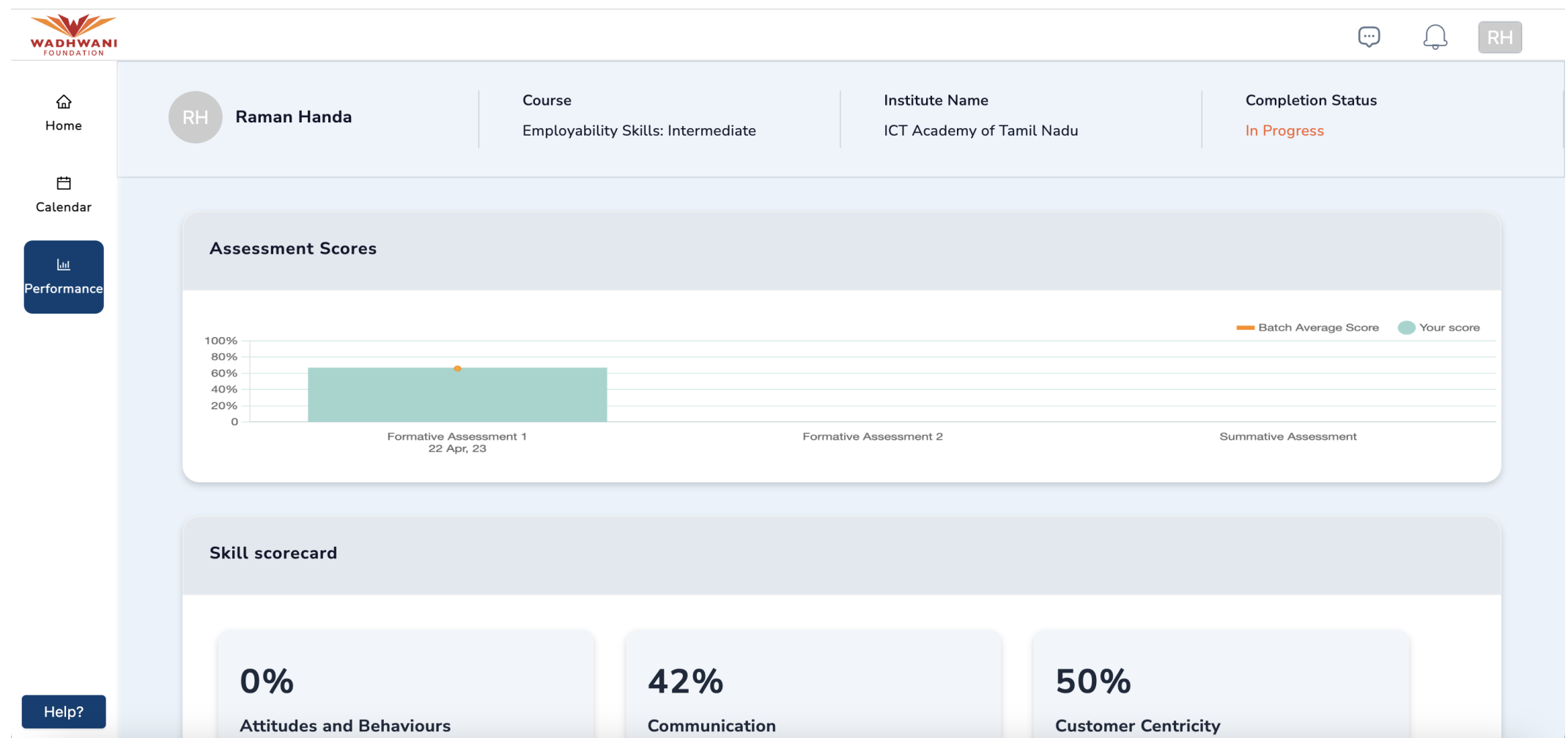
The screenshot shows the student dashboard for the "Employability Skills: Intermediate" course. The top navigation bar includes icons for Home, Calendar, Reports, and three notifications. The main content area displays the course title, start date (01 Feb, 23), time remaining (87 days), and a brief description of the course. A large orange circle indicates a score of 53%. Below this, a progress bar shows 2% completed. The "Go to Course" button is highlighted with a red callout box containing the text "Click on go to Course to start the course". On the left sidebar, there are links for Home, Calendar, and Reports.

Step 9 – Program Tab



The screenshot shows the program tab for the "Communication Basic" module. The left sidebar lists modules: Orientation (1/1 completed) and Communication Basic (0/12 completed). Under "Communication Basic", several sub-modules are listed: Pre-assessment, Communication-Basics and Importance (selected), Speaking-Greetings and Introductions, Writing-Describe Personal Experiences and Thoughts, Non-Verbal Communication, Active Listening, and Negotiation-Understanding Perspectives. The main content area shows a large video player interface with a play button. Above the video, a navigation bar lists steps: 1 Watch, 2 Think, 3 Collaborate, 4 Do, and 5 Explore. At the bottom, there are buttons for Previous, Next, and Full Screen.

Step 10 – Performance Tab



The screenshot shows the 'Performance' tab of the Learnathon platform. At the top, there's a header bar with the Wadhwani Foundation logo, user profile (RH), course name ('Employability Skills: Intermediate'), institute name ('ICT Academy of Tamil Nadu'), completion status ('In Progress'), and a message center icon.

The main area is divided into two sections: 'Assessment Scores' and 'Skill scorecard'.

Assessment Scores: This section displays a horizontal bar chart comparing individual scores against batch averages across three assessments: Formative Assessment 1, Formative Assessment 2, and Summative Assessment. The Y-axis represents the percentage from 0% to 100%. A teal bar indicates the user's score for each assessment, while an orange dot represents the batch average. The chart shows the user's score is significantly higher than the batch average for all three assessments.

Assessment	Batch Average Score	Your score
Formative Assessment 1	~65%	~85%
Formative Assessment 2	~65%	~85%
Summative Assessment	~65%	~85%

Skill scorecard: This section shows the progress in three specific skills:

- Attitudes and Behaviours: 0%
- Communication: 42%
- Customer Centricity: 50%

A 'Help?' button is located at the bottom left of the main content area.

SAMPLE CERTIFICATE



Certificate of Completion



This is to certify that

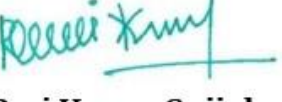
Deepthi Kolli

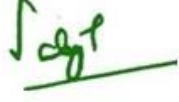
has successfully completed the competencies and modules, as part of Wadhwani Opportunity's **21st Century Core Employability Skills Program**.



 **Shri. Sunil Dahiya**
Executive Vice President
Wadhwani Opportunity

SAMPLE
Sample

 **Dr. Ravi Kumar Gujjula**
Chief General Manager Technical
APSSDC

 **Shri S. Satyanarayana, IAS**
Managing Director
APSSDC

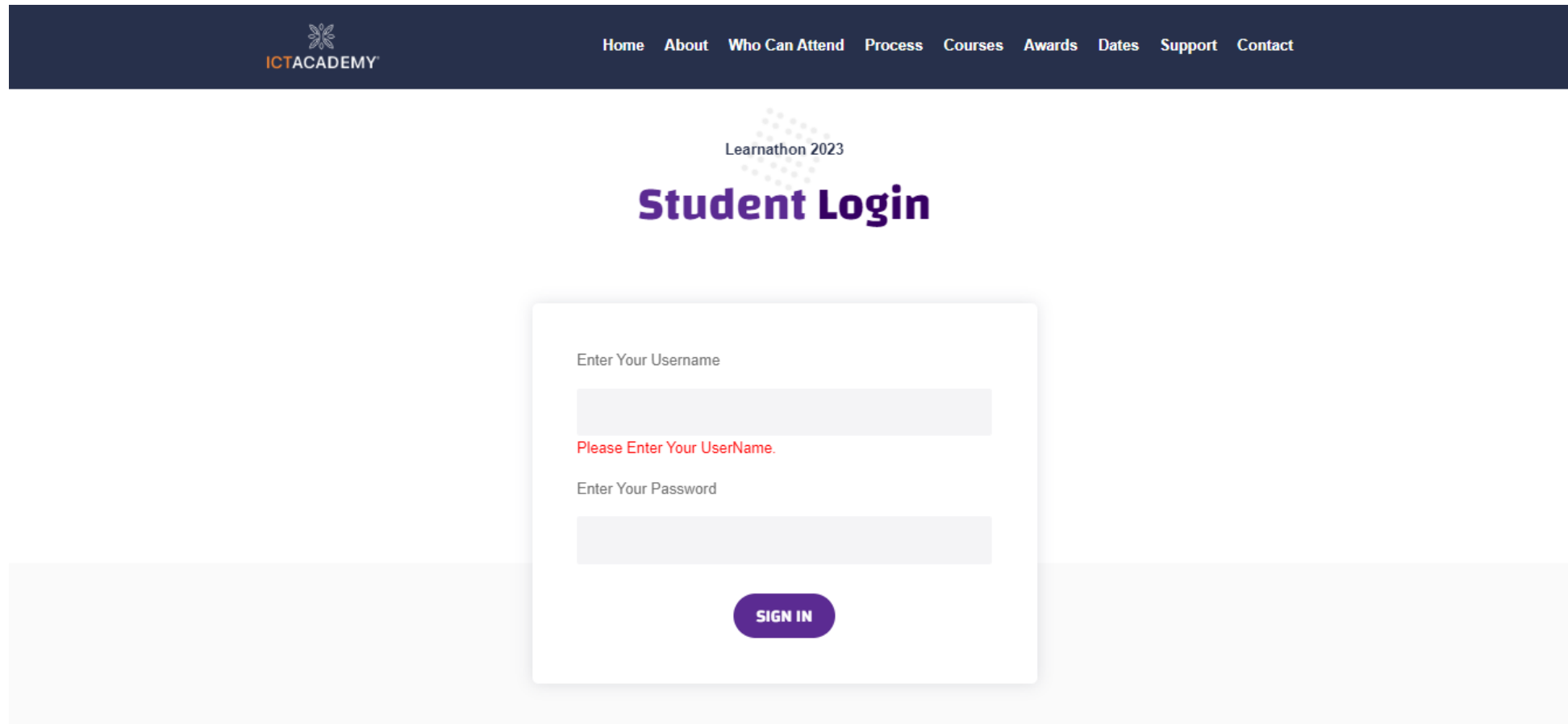
www.opportunity.wfglobal.org

Steps to use your Learnathon Dashboard

Step 1: Click on the below link

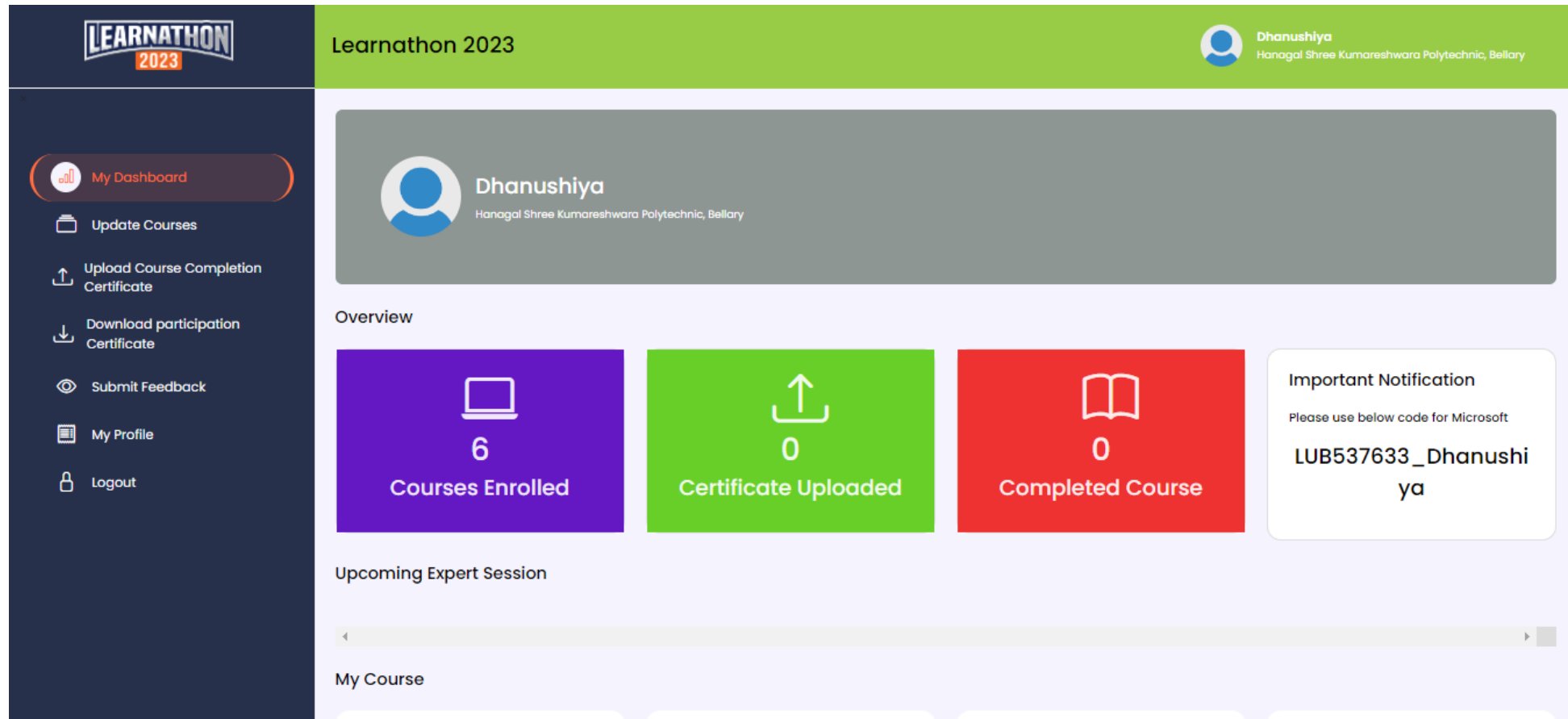
<https://ictacademy.in/learnathon/student/login.aspx>

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



The screenshot shows the 'Student Login' page of the Learnathon 2023 website. At the top, there is a dark header bar with the 'ICT ACADEMY' logo and navigation links for Home, About, Who Can Attend, Process, Courses, Awards, Dates, Support, and Contact. Below the header, the text 'Learnathon 2023' is displayed. The main area features a large 'Student Login' heading. A central login form contains fields for 'Enter Your Username' and 'Enter Your Password'. A red error message 'Please Enter Your UserName.' is visible above the password field. A blue 'SIGN IN' button is located at the bottom right of the form.

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



The screenshot shows the Learnathon 2023 dashboard for a user named Dhanushiya. The dashboard has a dark sidebar on the left with options like 'My Dashboard', 'Update Courses', 'Upload Course Completion Certificate', 'Download participation Certificate', 'Submit Feedback', 'My Profile', and 'Logout'. The main content area is titled 'Learnathon 2023' and shows a profile picture of Dhanushiya, her name, and her affiliation: Hanagal Shree Kumareswara Polytechnic, Bellary. Below this is an 'Overview' section with four colored boxes: purple for 'Courses Enrolled' (6), green for 'Certificate Uploaded' (0), red for 'Completed Course' (0), and a white box for 'Important Notification' containing the text: 'Please use below code for Microsoft LUB537633_Dhanushiyा'. There are also sections for 'Upcoming Expert Session' and 'My Course'.

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

	Name of the Course	Name of the Partner	Status
<input type="checkbox"/>	RPA Essentials	Automation Anywhere	Not Enrolled
<input type="checkbox"/>	Cloud Security Foundations	AWS Academy	Not Enrolled
<input type="checkbox"/>	Modelling Structures with Analytical Modeler using STADD Pro	Bentley Education	Not Enrolled
<input type="checkbox"/>	2D/3D Modeling of Building Environment with Microstation	Bentley Education	Not Enrolled
<input type="checkbox"/>	Rising Star Technical	Celonis	Not Enrolled
<input type="checkbox"/>	Android Basics with Compose	Google	Not Enrolled
<input type="checkbox"/>	Machine Learning with TensorFlow	Google	Not Enrolled
<input type="checkbox"/>	Introduction to Banking and Finance	IITM Pravartak Catalysing Innovation	Not Enrolled
<input type="checkbox"/>	Introduction to Securities Operations and Risk Management	IITM Pravartak Catalysing Innovation	Not Enrolled
	Introduction to Supply Chain Management	IITM Pravartak Catalysing Innovation	Enrolled
	Introduction to the Junos Operating System (JOS)	Juniper Networks	Enrolled
<input type="checkbox"/>	Introduction to Juniper Mist AI	Juniper Networks	Not Enrolled
<input type="checkbox"/>	Computer Vision on Ramp	MathWorks	Not Enrolled
	Machine Learning Challenge	Microsoft	Enrolled
	AI Builder Challenge	Microsoft	Enrolled
	MongoDB Basics	Mongodb	Enrolled
	Qlik Sense Business Analyst	Qlik	Enrolled

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

Basic Information

Institution Name: Hanagal Shree Kumareswara Polytechnic, Bellary

Email: dhanushiya@ictacademy.in

Degree: MA

Gender: Female

Roll No: 12345

Student Name: Dhanushiya

Mobile: 9894512112

Department: Social Work

Year of Studying: II

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	IITM Pravartak Catalysing Innovation	Introduction to Supply Chain Management	Not Uploaded	Not Verified	Choose File No file chosen		Submit
2	Juniper Networks	Introduction to the Junos Operating System (IJOS)	Not Uploaded	Not Verified	Choose File No file chosen		Submit
3	Microsoft	AI Builder Challenge	Not Uploaded	Not Verified	Choose File No file chosen		Submit
4	Microsoft	Machine Learning Challenge	Not Uploaded	Not Verified	Choose File No file chosen		Submit
5	Mongodb	MongoDB Basics	Not Uploaded	Not Verified	Choose File No file chosen		Submit
6	Qlik	Qlik Sense Business Analyst	Not Uploaded	Not Verified	Choose File No file chosen		Submit

© 2023 - ICT Academy

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 Uploaded Certificates

© 2023 - ICT Academy



SAMPLE CERTIFICATE FOR LEARNATHON 2023



Contact Details of the program Coordinators Learnathon -2023

Tamil Nadu

Region	Name	Mail ID	Contact Number
Madurai, Virudhunagar, Theni	Muralirajan	murali@ictacademy.in	7338881067
Madurai, Sivagangai, Ramanathapuram, Dindigul	Rajkumar S	srajkumar@ictacademy.in	8526204070
Chennai-OMR	Adham Basha.H.K	adham@ictacademy.in	9360951419
Chennai- Poonamalle Road	Murugavel	murugavel@ictacademy.in	9500046712
Chennai-GST Road, Kanchipuram	Prakash Raj	prakash@ictacademy.in	8248301591
Trichy, Karur, Perambalur	Santhosh	Santhosh.m@ictacademy.in	9360951411
Thanjavur, Tiruvarur, Ariyalur	Kaliraj	kaliraj@ictacademy.in	7358375353
Tiruvallur, Vellore, Tirupattur, Ranipet	Anand	anand.s@ictacademy.in	7810024862
Tirunelveli, Thoothukudi, Tenkasi	Aravind A	Aravind.alagu@ictacademy.in	8925828612
Kanyakumari, Nagercoil	Saravanakumar	saravanakumar@ictacademy.in	8248381328
Coimbatore, Nilgiris, Tirupur, Udumalpet, Pollachi	Alagiri	alagiri@ictacademy.in	9500069761
	Anand	anand@ictacademy.in	9840932292
	LakshmiKanth	lakshmikanth@ictacademy.in	7338823235
	Vijaybabu	vijay@ictacademy.in	9360951422
Erode	Praveen	praveen.r@ictacademy.in	9840530915
Salem, Namakkal, Krishnagiri, Dharmapuri	Lakshmana Narayanan	narayanan@ictacademy.in	9884633357
	Prabhu	prabhu@ictacademy.in	9384800671
Villupuram, Cuddalore, Thiruvannamalai, Nagapattinam	Jairus	jairus@ictacademy.in	9500131019

Puducherry

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

Karnataka

Bengaluru	Harsha	harsha@ictacademy.in	78457 93513
	Tibin Devasia	tibin.devasia@ictacademy.in	94003 55649
Mysuru	Prajwal Suresh Vasista	prajwal@ictacademy.in	7810024872
Davangere	Jakaulla	jakaulla@ictacademy.in	7810024869
Belagavi	Pavan Balakrishna	pavan@ictacademy.in	8925801627
Mangaluru	Vignesh Shetty	vigneshshetty@ictacademy.in	8925801626
Kalaburagi	Syed Ahamad Patel	syed.ahamad@ictacademy.in	7418400334

Telangana

Hyderabad	B.Gopal	gopal@ictacademy.in	9849101064
	Kiran Babu	kiran@ictacademy.in	9360951409

Andhra Pradesh

Vijayawada	Ramakrishna	ramakrishna@ictacademy.in	8925513889
	Dinakar Reddy	dinakar.s@ictacademy.in	9845523459
Tirupathi	Janardhanan	janardhana@ictacademy.in	7810024868
Vizag	PraveenKumar	praveen.kumar@ictacademy.in	74184 00338
Kurnool	Satti Babu K	satti@ictacademy.in	7810024855

Delhi - NCR

Delhi, Sonipat - Haryana	Jitendra Kumar	jitendra@ictacademy.in	9654351250
Punjab/ Chandigarh/Yamuna nagar/ Ambala/Mulana- Haryana	Ravi Datt	ravi.datt@ictacademy.in	89258 05763
Punjab, Chandigarh, Madhya Pradesh	Abhinandan Kumar Pandey	abhinandan@ictacademy.in	9360951406
Uttarakhand	Aaditya Dhari Singh	aaditya@ictacademy.in	6379900967
Faridabad/Uttar Pradesh/ Noida/ Greater Noida/ Mathura/Kanpur/Ghaziabad/ Meerut/Modinagar	Amit Vishwas & Satyendra	amit@ictacademy.in / satyendra@ictacademy.in	6379900969/ 7810024866
Madhya Pradesh	Satyendra	satyendra@ictacademy.in	78100 24866
Gurgaon, Haryana/Panipat-/ Palwal /jhajjar-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 Sapota	deepsekharp@ictacademy.in	9864286983



[**https://ictacademy.in/learnathon/**](https://ictacademy.in/learnathon/)

Contact @ learnathon@ictacademy.in