



EduSkills
Nation Building Through Skills

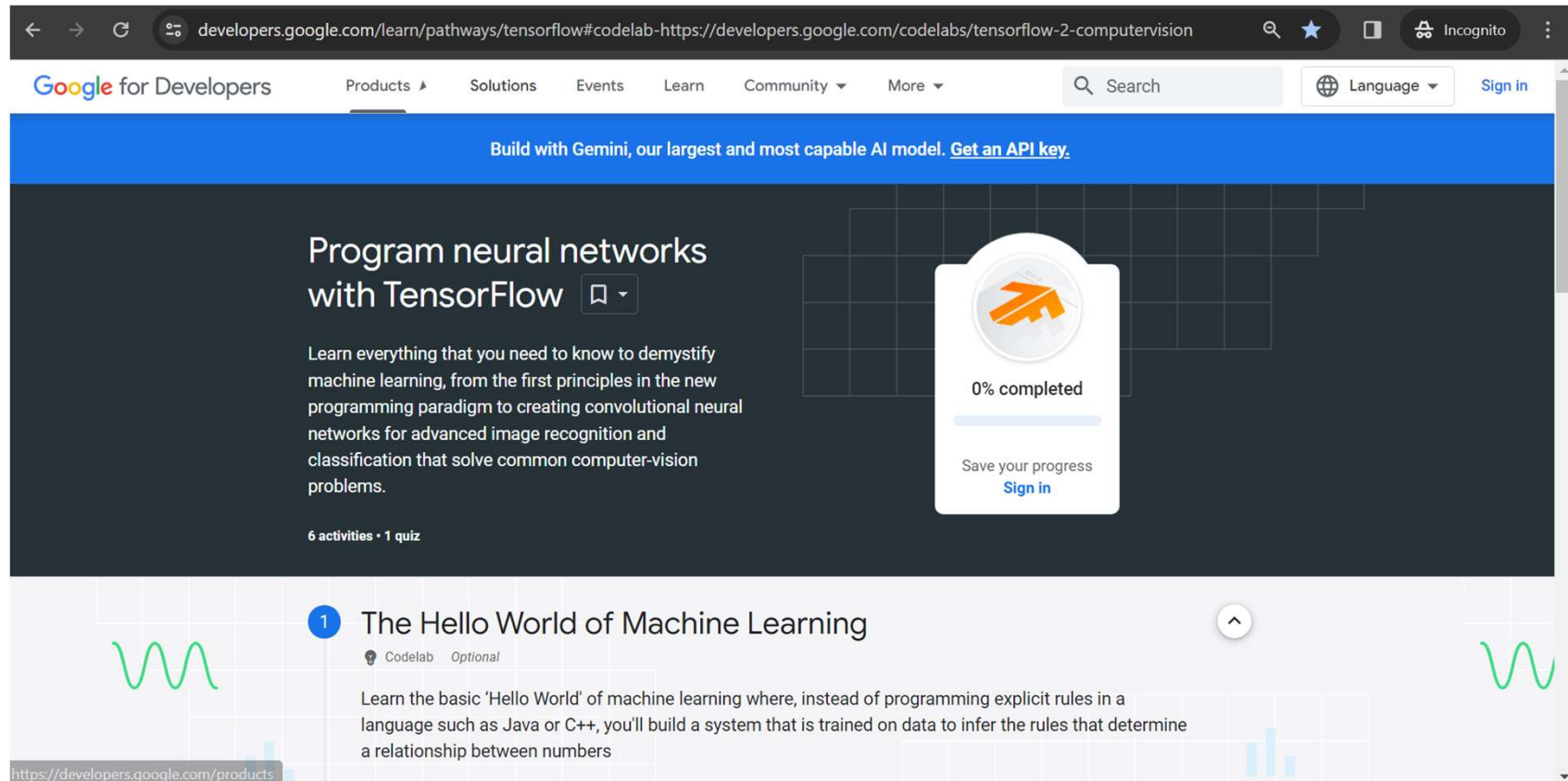
Google for Developers

Google AI-ML course process document

PART-1 Registration

Step: 1 Click on the link given below.

LINK: <https://developers.google.com/learn/pathways/tensorflow#codelab-https://developers.google.com/codelabs/tensorflow-2-computervision>



The screenshot shows a web browser window displaying the Google Developers page for the TensorFlow Codelab. The browser's address bar shows the URL: <https://developers.google.com/learn/pathways/tensorflow#codelab-https://developers.google.com/codelabs/tensorflow-2-computervision>. The page header includes the Google for Developers logo and navigation links: Products, Solutions, Events, Learn, Community, and More. A search bar and a language selector are also present. The main content area features a blue banner with the text "Build with Gemini, our largest and most capable AI model. [Get an API key.](#)". Below this, the title "Program neural networks with TensorFlow" is displayed, followed by a description: "Learn everything that you need to know to demystify machine learning, from the first principles in the new programming paradigm to creating convolutional neural networks for advanced image recognition and classification that solve common computer-vision problems." A progress indicator shows "0% completed" and a "Sign in" button. The bottom section, titled "1 The Hello World of Machine Learning", describes the first activity: "Learn the basic 'Hello World' of machine learning where, instead of programming explicit rules in a language such as Java or C++, you'll build a system that is trained on data to infer the rules that determine a relationship between numbers".

Google for Developers

Products Solutions Events Learn Community More

Search

Language Sign in

Build with Gemini, our largest and most capable AI model. [Get an API key.](#)

Program neural networks with TensorFlow

Learn everything that you need to know to demystify machine learning, from the first principles in the new programming paradigm to creating convolutional neural networks for advanced image recognition and classification that solve common computer-vision problems.

6 activities • 1 quiz

0% completed

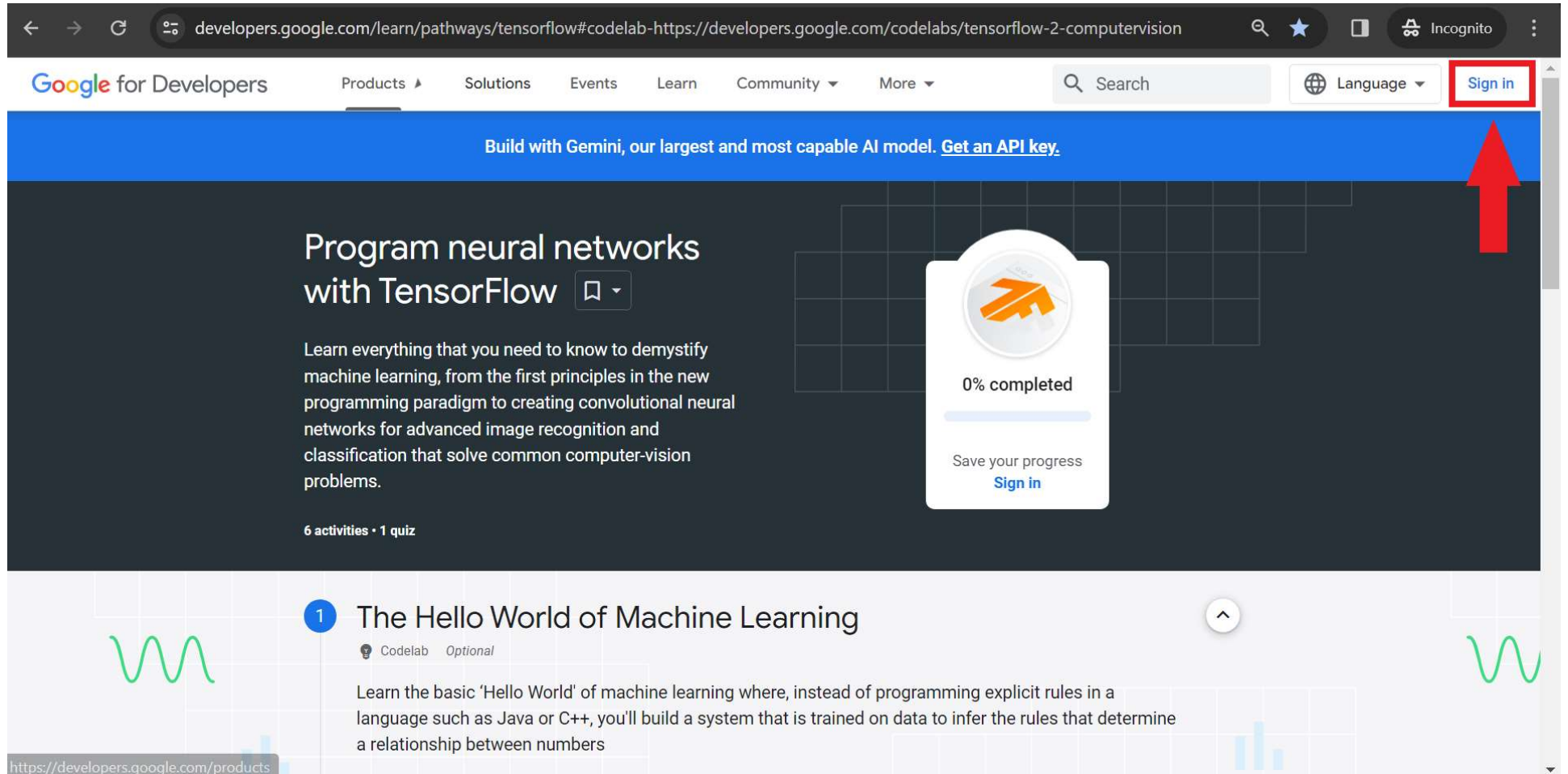
Save your progress [Sign in](#)

1 The Hello World of Machine Learning

Codelab Optional

Learn the basic 'Hello World' of machine learning where, instead of programming explicit rules in a language such as Java or C++, you'll build a system that is trained on data to infer the rules that determine a relationship between numbers

Step: 2 Click on **Sign in**.



The screenshot shows the Google for Developers website in an Incognito browser window. The address bar displays the URL: `developers.google.com/learn/pathways/tensorflow#codelab-https://developers.google.com/codelabs/tensorflow-2-computervision`. The navigation bar includes links for Products, Solutions, Events, Learn, Community, and More, along with a search bar and a Language dropdown. A red rectangle highlights the "Sign in" button in the top right corner, with a red arrow pointing to it from below. The main content area features a blue banner at the top with the text: "Build with Gemini, our largest and most capable AI model. [Get an API key.](#)". Below this, the heading "Program neural networks with TensorFlow" is displayed, followed by a description: "Learn everything that you need to know to demystify machine learning, from the first principles in the new programming paradigm to creating convolutional neural networks for advanced image recognition and classification that solve common computer-vision problems." A progress indicator shows "0% completed" and a "Sign in" link to "Save your progress". At the bottom, the first activity is titled "1 The Hello World of Machine Learning", marked as a "Codelab" and "Optional". The description for this activity states: "Learn the basic 'Hello World' of machine learning where, instead of programming explicit rules in a language such as Java or C++, you'll build a system that is trained on data to infer the rules that determine a relationship between numbers".

developers.google.com/learn/pathways/tensorflow#codelab-https://developers.google.com/codelabs/tensorflow-2-computervision

Google for Developers Products Solutions Events Learn Community More Search Language Sign in

Build with Gemini, our largest and most capable AI model. [Get an API key.](#)

Program neural networks with TensorFlow

Learn everything that you need to know to demystify machine learning, from the first principles in the new programming paradigm to creating convolutional neural networks for advanced image recognition and classification that solve common computer-vision problems.

6 activities • 1 quiz

0% completed

Save your progress [Sign in](#)

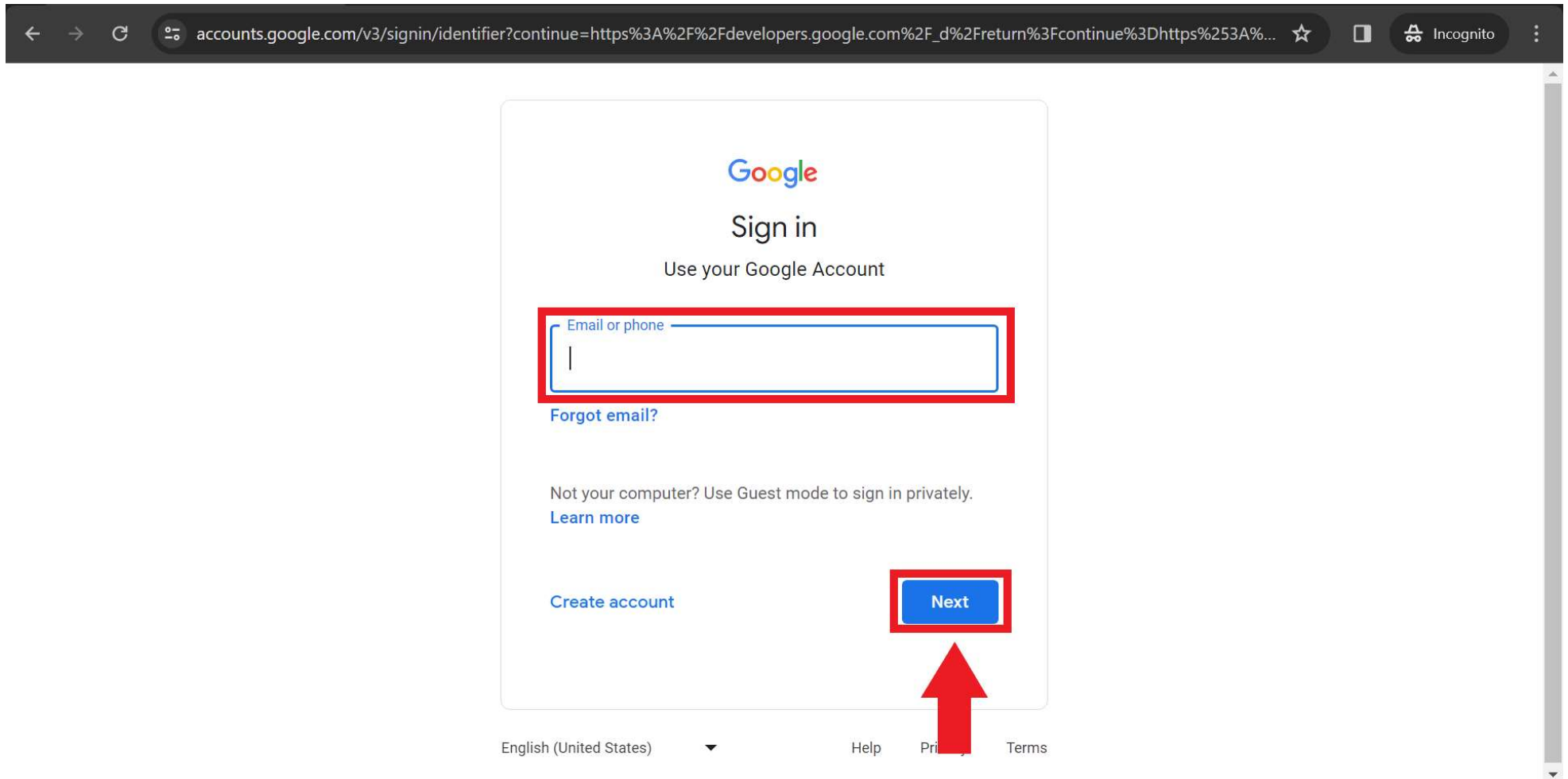
1 The Hello World of Machine Learning

Codelab Optional

Learn the basic 'Hello World' of machine learning where, instead of programming explicit rules in a language such as Java or C++, you'll build a system that is trained on data to infer the rules that determine a relationship between numbers

<https://developers.google.com/products>

Step: 3 Enter **Mail ID** & click on **Next** button.



accounts.google.com/v3/signin/identifier?continue=https%3A%2F%2Fdevelopers.google.com%2F_d%2Freturn%3Fcontinue%3Dhttps%253A%...

Google

Sign in

Use your Google Account

Email or phone

[Forgot email?](#)

Not your computer? Use Guest mode to sign in privately.
[Learn more](#)

[Create account](#)

Next

English (United States) ▼ Help Privacy Terms

Step: 4 Enter **Password** and click on **Next** button to Sign in.

The screenshot shows the Google account sign-in page in an Incognito browser window. The address bar displays the URL: `accounts.google.com/v3/signin/challenge/pwd?TL=AHNYTIR1IVj6cPmDFcT3XincuMrOZpCd8da9fL8aglpSkRfZGjOaG7Wn8o_5XEDI&checkConn...`. The page content includes the Google logo, a 'Welcome' message, a profile icon dropdown, a password input field with the placeholder text 'Enter your password', a 'Show password' checkbox, a 'Forgot password?' link, and a 'Next' button. Red boxes highlight the password input field and the 'Next' button. A red arrow points to the 'Next' button.

Google

Welcome

Enter your password

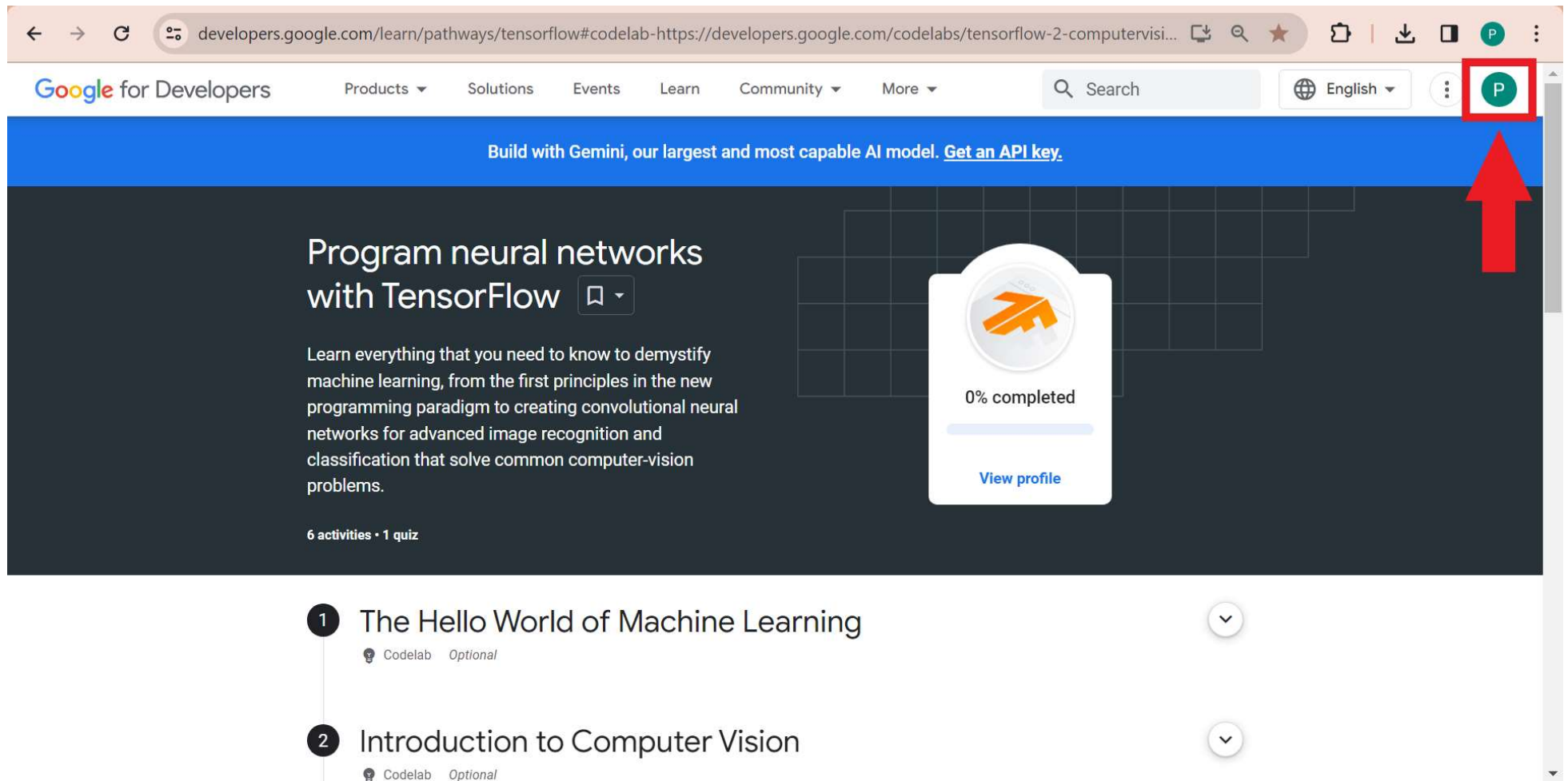
☐ Show password

[Forgot password?](#)

Next

English (United States) Help Privacy Terms

Registration Successful



The screenshot shows the Google Developers website with the TensorFlow Codelab page. The browser's address bar displays the URL: `developers.google.com/learn/pathways/tensorflow#codelab-https://developers.google.com/codelabs/tensorflow-2-computervisi...`. The Google Developers header includes navigation links for Products, Solutions, Events, Learn, Community, and More, along with a search bar and a language selector set to English. A red box highlights the user profile icon (a green circle with a white 'P') in the top right corner, with a red arrow pointing to it. Below the header, a blue banner promotes Gemini AI with the text: "Build with Gemini, our largest and most capable AI model. [Get an API key.](#)". The main content area features the title "Program neural networks with TensorFlow" and a description: "Learn everything that you need to know to demystify machine learning, from the first principles in the new programming paradigm to creating convolutional neural networks for advanced image recognition and classification that solve common computer-vision problems." A progress indicator shows "0% completed" with a "View profile" link. At the bottom, a list of activities is shown: "1 The Hello World of Machine Learning" (Codelab, Optional) and "2 Introduction to Computer Vision" (Codelab, Optional).

developers.google.com/learn/pathways/tensorflow#codelab-https://developers.google.com/codelabs/tensorflow-2-computervisi...

Google for Developers Products Solutions Events Learn Community More Search English

Build with Gemini, our largest and most capable AI model. [Get an API key.](#)

Program neural networks with TensorFlow

Learn everything that you need to know to demystify machine learning, from the first principles in the new programming paradigm to creating convolutional neural networks for advanced image recognition and classification that solve common computer-vision problems.

6 activities • 1 quiz

0% completed [View profile](#)

- 1 The Hello World of Machine Learning [Codelab](#) *Optional*
- 2 Introduction to Computer Vision [Codelab](#) *Optional*

PART-2 Course Completion

Google AI-ML course units to be completed:

UNIT-1 Program neural networks with TensorFlow

UNIT-2 Get started with object detection

UNIT-3 Go further with object detection

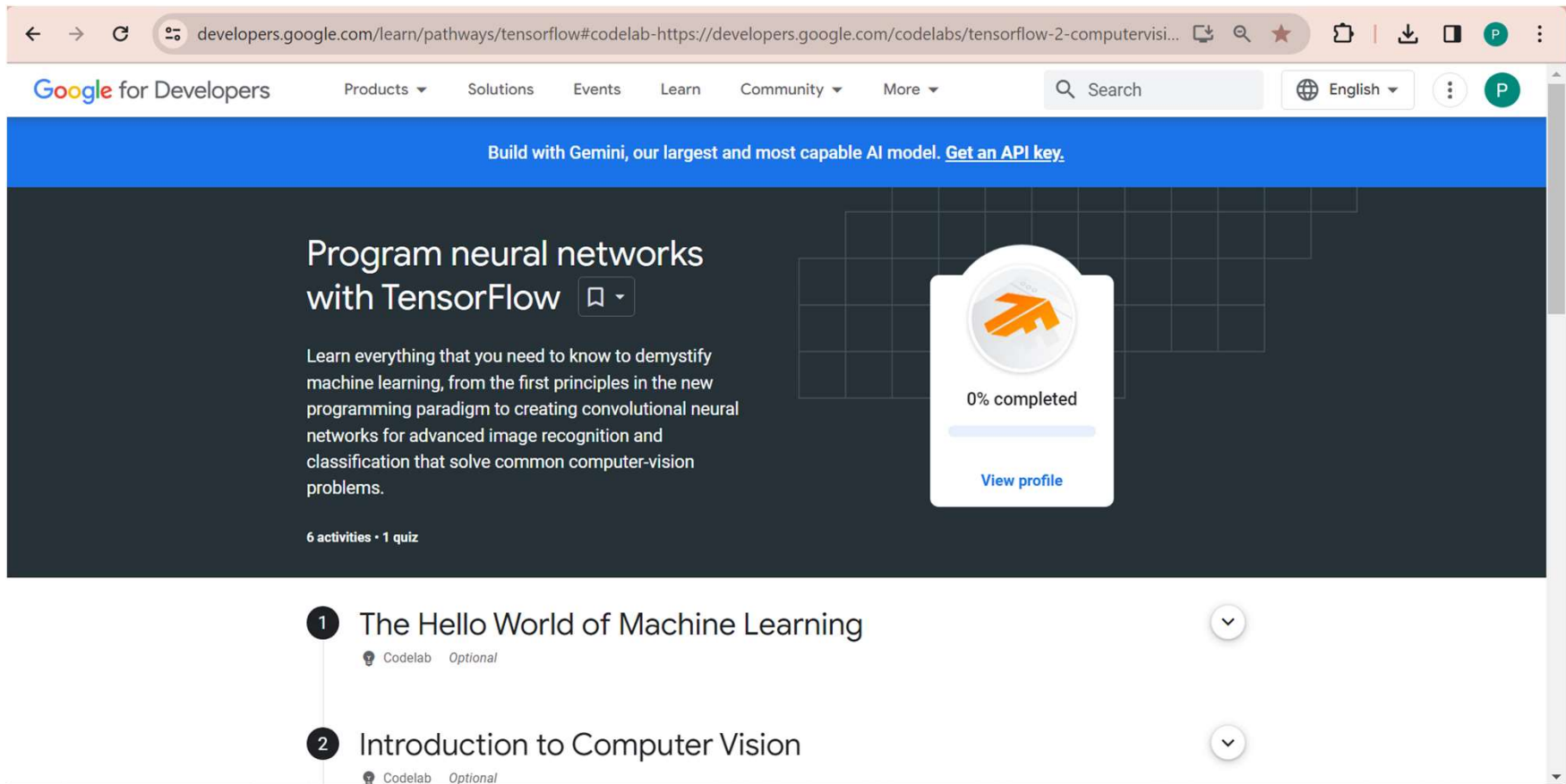
UNIT-4 Get started with product image search

UNIT-5 Go further with product image search

UNIT-6 Go further with image classification

Step: 5 Click on the link given below to access **UNIT-1** & scroll down.

LINK: <https://developers.google.com/learn/pathways/tensorflow#codelab-https://developers.google.com/codelabs/tensorflow-2-computervision>



The screenshot shows a web browser displaying the Google Developers page for the TensorFlow pathway. The browser's address bar shows the URL: <https://developers.google.com/learn/pathways/tensorflow#codelab-https://developers.google.com/codelabs/tensorflow-2-computervision>. The page header includes the Google for Developers logo, navigation links (Products, Solutions, Events, Learn, Community, More), a search bar, and a language selector set to English. A blue banner at the top promotes Gemini AI with the text "Build with Gemini, our largest and most capable AI model. [Get an API key.](#)". The main content area has a dark background with the heading "Program neural networks with TensorFlow" and a subheading "Learn everything that you need to know to demystify machine learning, from the first principles in the new programming paradigm to creating convolutional neural networks for advanced image recognition and classification that solve common computer-vision problems." Below this, it says "6 activities • 1 quiz". A white profile card on the right shows a TensorFlow logo, "0% completed", and a "View profile" link. At the bottom, a list of activities is shown: "1 The Hello World of Machine Learning" (Codelab, Optional) and "2 Introduction to Computer Vision" (Codelab, Optional), each with a dropdown arrow.

Google for Developers Products Solutions Events Learn Community More Search English

Build with Gemini, our largest and most capable AI model. [Get an API key.](#)

Program neural networks with TensorFlow

Learn everything that you need to know to demystify machine learning, from the first principles in the new programming paradigm to creating convolutional neural networks for advanced image recognition and classification that solve common computer-vision problems.

6 activities • 1 quiz

0% completed

[View profile](#)

- 1 The Hello World of Machine Learning
Codelab Optional
- 2 Introduction to Computer Vision
Codelab Optional

Step: 6 Complete All the stages, Take the quiz to earn **UNIT-1** badge.

The screenshot shows the Google Developers website with the TensorFlow learning pathway. The page lists six stages, each with a red arrow pointing to it. At the bottom, there is a quiz section titled 'Intro to TensorFlow Quiz' with a 'Take the quiz' button highlighted by a red box and a red arrow pointing to it.

Google for Developers

Products Solutions Events Learn Community Developer Profile Blog

Search English

- 1 The Hello World of Machine Learning
Codelab Optional
- 2 Introduction to Computer Vision
Codelab Optional
- 3 Introduction to Convolutions
Codelab Optional
- 4 Convolutional Neural Networks (CNNs)
Codelab Optional
- 5 Complex Images
Codelab Optional
- 6 Use CNNs with larger datasets
Codelab Optional

Intro to TensorFlow Quiz

Take the TensorFlow quiz to earn the TensorFlow badge. You must answer 3 of the 4 questions correctly.

Take the quiz

UNIT-1 Badges to be earned:



**Program neural networks
with TensorFlow**

Step: 7 Click on the link given below to access **UNIT-2 &** complete All the stages, Take the quiz to earn **UNIT-2** badge.

LINK: <https://developers.google.com/learn/pathways/get-started-object-detection?hl=en>

developers.google.com/learn/pathways/get-started-object-detection?hl=en

Google for Developers Products Solutions Events Learn Community Developer Profile Blog

Build with Gemini, our largest and most capable AI model. [Get an API key.](#)

Get started with object detection

Learn the basics of object detection and how to integrate a pretrained object detector into your mobile app.

3 activities • 1 quiz

0% completed

[View profile](#)

- 1 Introduction to object detection
Video
- 2 Build an object detector into your mobile app
Video
- 3 Integrate an object detector using ML Kit Object Detection API
CodeLab

Get started with object detection quiz

Pass the quiz to earn a badge.

[Take the quiz](#)

UNIT-2 Badges to be earned:



Get started with object detection

Step: 8 Click on the link given below to access **UNIT-3 &** complete All the stages, Take the quiz to earn **UNIT-3** badge.

LINK: <https://developers.google.com/learn/pathways/going-further-object-detection?hl=en>

The screenshot shows the Google Developers website with the 'Go further with object detection' pathway. The page header includes the Google for Developers logo and navigation links. A blue banner at the top promotes Gemini AI. The main content area features a dark background with the title 'Go further with object detection' and a description: 'Learn to train your own custom object-detection models using TensorFlow Lite and the TensorFlow Lite Model Maker library, and build on all the skills you gained in the Get started with object detection pathway.' Below this, it says '2 activities • 1 quiz'. A progress indicator shows '0% completed' with a 'View profile' link. A list of activities follows: 1. 'Train your own object-detection model' (Video) and 2. 'Build and deploy a custom object-detection model with TensorFlow Lite' (Codelab). At the bottom, a section titled 'Go further with object detection quiz' instructs users to 'Pass the quiz to earn a badge.' and includes a blue 'Take the quiz' button, which is highlighted with a red box and a red arrow.

UNIT-3 Badges to be earned:



Go further with object detection

Step: 9 Click on the link given below to access **UNIT-4 &** complete All the stages, Take the quiz to earn **UNIT-4** badge.

LINK: <https://developers.google.com/learn/pathways/get-started-image-product-search?hl=en>

Google for Developers

Products Solutions Events Learn Community Developer Profile Blog

Search English

Build with Gemini, our largest and most capable AI model. [Get an API key.](#)

Get started with product image search

Learn how to build a product image search feature for a mobile app using on-device Object Detection.

5 activities • 1 quiz

0% completed

[View profile](#)

- 1 Introduction to product image search on mobile
Video
- 2 Build an object detector into your mobile app
Video
- 3 Detect objects in images to build a visual product search: Android
CodeLab
- 4 Object detection: static images
Article Optional
- 5 Object detection: live camera
Article Optional

Get started with product image search quiz

Pass the quiz to earn a badge.

[Take the quiz](#)

UNIT-4 Badges to be earned:



**Get started with product
image search**

Step: 10 Click on the link given below to access **UNIT-5 &** complete All the stages, Take the quiz to earn **UNIT-5** badge.

LINK: <https://developers.google.com/learn/pathways/going-further-image-product-search?hl=en>

← → × developers.google.com/learn/pathways/going-further-image-product-search?hl=en 🔍 ★ 📁 ⬇️ 📱 P ⋮

Google for Developers Products Solutions Events Learn Community Developer Profile Blog 🔍 Search English ⋮

Build with Gemini, our largest and most capable AI model. [Get an API key.](#)

Go further with product image search 📄

Learn how to build and call a product image search backend from a mobile app, enhancing the product search feature you built in the Get started with product image search pathway.

3 activities • 1 quiz

0% completed
View profile

- ➡️ 1 Call the product search backend from the mobile app 📺 Video
- ➡️ 2 Call the product search backend from the Android app 🛠️ Codelab
- ➡️ 3 Build a visual product search backend using Vision API Product Search 🛠️ Codelab

Go further with image product search quiz

Pass the quiz to earn a badge.

Take the quiz

Was this helpful? 🍌 🗨️

UNIT-5 Badges to be earned:



**Go further with product
image search**

Step: 11 Click on the link given below to access **UNIT-6 &** complete All the stages, Take the quiz to earn **UNIT-6** badge.

LINK: <https://developers.google.com/learn/pathways/going-further-image-classification?hl=en>

Go further with image classification

Learn to build custom image-classification models and improve the skills you gained in the Get started with image classification pathway.

3 activities • 1 quiz

0% completed

View profile

- 1 Build a flower recognizer
Video Optional
- 2 Create a custom model for your image classifier
Codelab Optional
- 3 Integrate a custom model into your app
Codelab Optional

Go further with image classification

Pass the quiz to earn a badge.

Take the quiz

Total Badges to be earned:



Go further with image classification

Total Badges to be earned:



**Program neural networks
with TensorFlow**



Get started with object detection



Go further with object detection



**Get started with product
image search**



**Go further with product
image search**



Go further with image classification

Note: All the badges will be visible in Profile.

PART-3 Google Developer Profile

Steps to make Google Developer Profile Public

Step: 12 Click on options as shown below.

developers.google.com/learn/pathways/going-further-image-classification?hl=en

Google for Developers Products Solutions Events Learn More Search English

Build with Gemini, our largest and most capable AI model. [Get an API key.](#)

Go further with image classification

Learn to build custom image-classification models and improve the skills you gained in the Get started with image classification pathway.

3 activities • 1 quiz

0% completed

[View profile](#)

1 Build a flower recognizer

Video Optional

Going further with Image Classification

Watch Later Share

Step: 13 Click on **Profile**.

developers.google.com/learn/pathways/going-further-image-classification?hl=en

Google for Developers Products Solutions Events Learn More Search English

Build with Gemini, our largest and most capable AI model. [Get an API key.](#)

Go further with image classification

Learn to build custom image-classification models and improve the skills you gained in the Get started with image classification pathway.

3 activities • 1 quiz

0% completed

[View profile](#)

Google Developer Profile

- Dashboard
- Saved pages
- Communities and Programs
- Profile**

1 Build a flower recognizer

Video Optional

Going further with Image Classification

Watch Later Share

Step: 14 Click on **Settings icon** option.

The screenshot shows the Google Developer Profile page for a user named pavankumar_eduskills. The page layout includes a top navigation bar with 'Google for Developers' and links to 'Products', 'Solutions', 'Developer Profile', and 'More'. A search bar and language selector are also present. Below this is a secondary navigation bar with 'Dashboard', 'Saved Pages', 'My Profile', 'My Community', 'Settings', and 'Help'. The 'My Profile' section is active, displaying a profile card with a green circular placeholder for a profile picture, the name 'Name', a 'Public' privacy setting, and a 'STATS' section showing '27 • Badges earned'. To the right of the profile card is a 'Favorite badges' section with a grid of five badge slots, each labeled 'Add a badge'. A red square box highlights the settings gear icon in the top right corner of the profile card, with a large red arrow pointing to it from the right. The browser's address bar shows the URL 'developers.google.com/profile/u/pavankumar_eduskills'.

Step: 15 Enter the details

Android Basics with Compose co x Google Developer Profile | Google x +

developers.google.com/profile/u/pavankumar_eduskills

Google for Developers Products Solutions Events Learn Community Developer Profile Blog

Dashboard Saved Pages My Profile My Community Settings Help

Edit profile X

Public Your profile is visible publicly. [Change settings](#)

PROFILE INFO

Name* I am a...

At... Pronoun

City/Town Experience

Gender

Save Cancel

Add a badge Add a badge

Sort by ↑↓

Introduction to SQL Sep 4, 2023

Store and access data using keys with DataStore Sep 4, 2023

Step: 16 Verify the details.

The screenshot shows a web browser with two tabs: 'Android Basics with Compose co' and 'Google Developer Profile | Google'. The address bar shows the URL 'developers.google.com/profile/u/pavankumar_eduskills'. The page header includes the 'Google for Developers' logo and navigation links: Products, Solutions, Events, Learn, Community, Developer Profile (selected), and Blog. A search bar and language selector (English) are also present. Below the header, a secondary navigation bar includes Dashboard, Saved Pages, My Profile (selected), My Community, Settings, and Help.

The main content area is divided into two sections. On the left, a profile card is highlighted with a red border. It features a green circular profile picture, the name 'Name', the title 'Student at EduSkills Foundation', and the name 'He/Him'. Below this, it shows the privacy setting 'Public', the location 'Bhubaneswar, Odisha, India', and the stats '27 • Badges earned'. On the right, the 'Favorite badges' section shows a progress bar with markers at 5, 10, 15, and 20, followed by a trophy icon and a gold coin icon. Below this, there are five placeholder cards for badges, each with the text 'Add a badge'. The 'All badges' section at the bottom displays a list of six badges, each with an icon, a title, and a date 'Sep 4, 2023'. The badges are: 'More Kotlin fundamentals', 'Use Room for data persistence', 'Build a scrollable list', 'Android Views and Compose in Views', 'Introduction to SQL', and 'Store and access data using keys with DataStore'. A 'Sort by' dropdown menu is located to the right of the 'All badges' section.

Profile Card Details:

- Profile Picture: Green circle
- Name: Name
- Title: Student at EduSkills Foundation
- Name: He/Him
- Privacy: Public
- Location: Bhubaneswar, Odisha, India
- Stats: 27 • Badges earned

Favorite badges section:

- Progress bar: 5, 10, 15, 20
- Trophy icon
- Gold coin icon
- Five placeholder cards: Add a badge

All badges section:

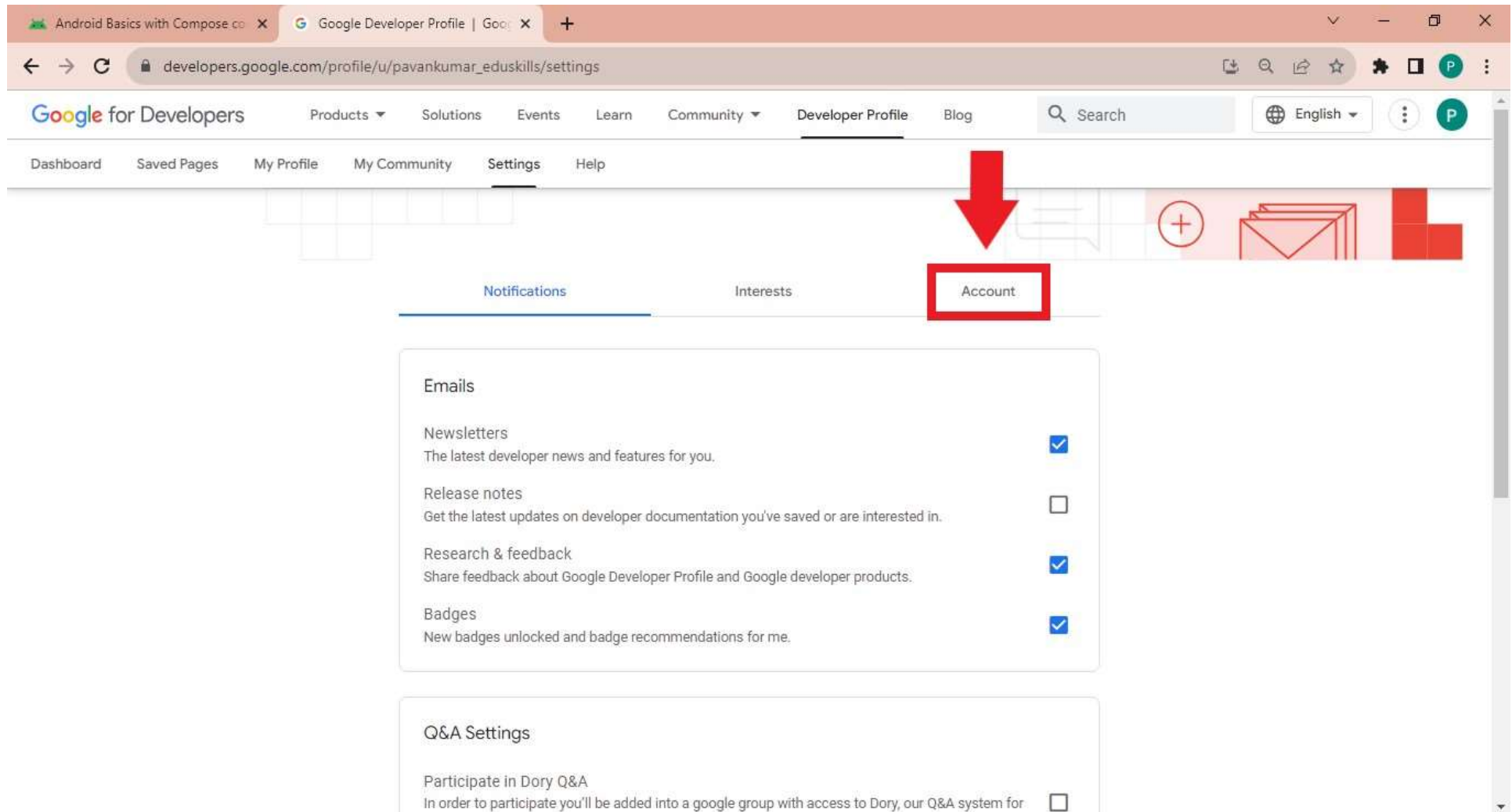
- Sort by: ↑↓
- Badges list:
 - More Kotlin fundamentals (Sep 4, 2023)
 - Use Room for data persistence (Sep 4, 2023)
 - Build a scrollable list (Sep 4, 2023)
 - Android Views and Compose in Views (Sep 4, 2023)
 - Introduction to SQL (Sep 4, 2023)
 - Store and access data using keys with DataStore (Sep 4, 2023)

Step: 17 Click on **Settings** option.

The screenshot shows the Google Developer Profile page for a user named 'pavankumar_eduskills'. The page is divided into several sections:

- Navigation Bar:** Includes links for Dashboard, Saved Pages, My Profile, My Community, **Settings** (highlighted with a red box), and Help. A red arrow points to the 'Settings' link.
- Profile Information:** A red box highlights the profile section, which includes a green circular profile picture, the name 'Name', the title 'Student at EduSkills Foundation', the name 'He/Him', a 'Public' privacy setting, the location 'Bhubaneswar, Odisha, India', and a 'STATS' section showing '27 • Badges earned'.
- Favorite badges:** A section titled 'Favorite badges' with five placeholder cards, each labeled 'Add a badge'.
- All badges:** A section titled 'All badges' with a 'Sort by' dropdown. It displays a list of earned badges, including 'More Kotlin fundamentals', 'Use Room for data persistence', 'Build a scrollable list', 'Android Views and Compose in Views', 'Introduction to SQL', and 'Store and access data using keys with DataStore', all dated 'Sep 4, 2023'.

Step: 18 Click on **Account** tab.



The screenshot shows the Google Developer Profile settings page. The browser address bar displays the URL `developers.google.com/profile/u/pavankumar_eduskills/settings`. The page header includes the Google for Developers logo and navigation links: Products, Solutions, Events, Learn, Community, Developer Profile, and Blog. A search bar and language selector (English) are also present. Below the header, a secondary navigation bar contains links for Dashboard, Saved Pages, My Profile, My Community, Settings, and Help. The Settings section is active, and a red arrow points to the 'Account' tab, which is highlighted with a red box. The 'Account' tab is selected, showing the 'Emails' section with four items: Newsletters (checked), Release notes (unchecked), Research & feedback (checked), and Badges (checked). Below this is the 'Q&A Settings' section, which includes the option 'Participate in Dory Q&A' (unchecked).

Google for Developers

Products Solutions Events Learn Community Developer Profile Blog

Search English

Dashboard Saved Pages My Profile My Community Settings Help

Notifications Interests **Account**

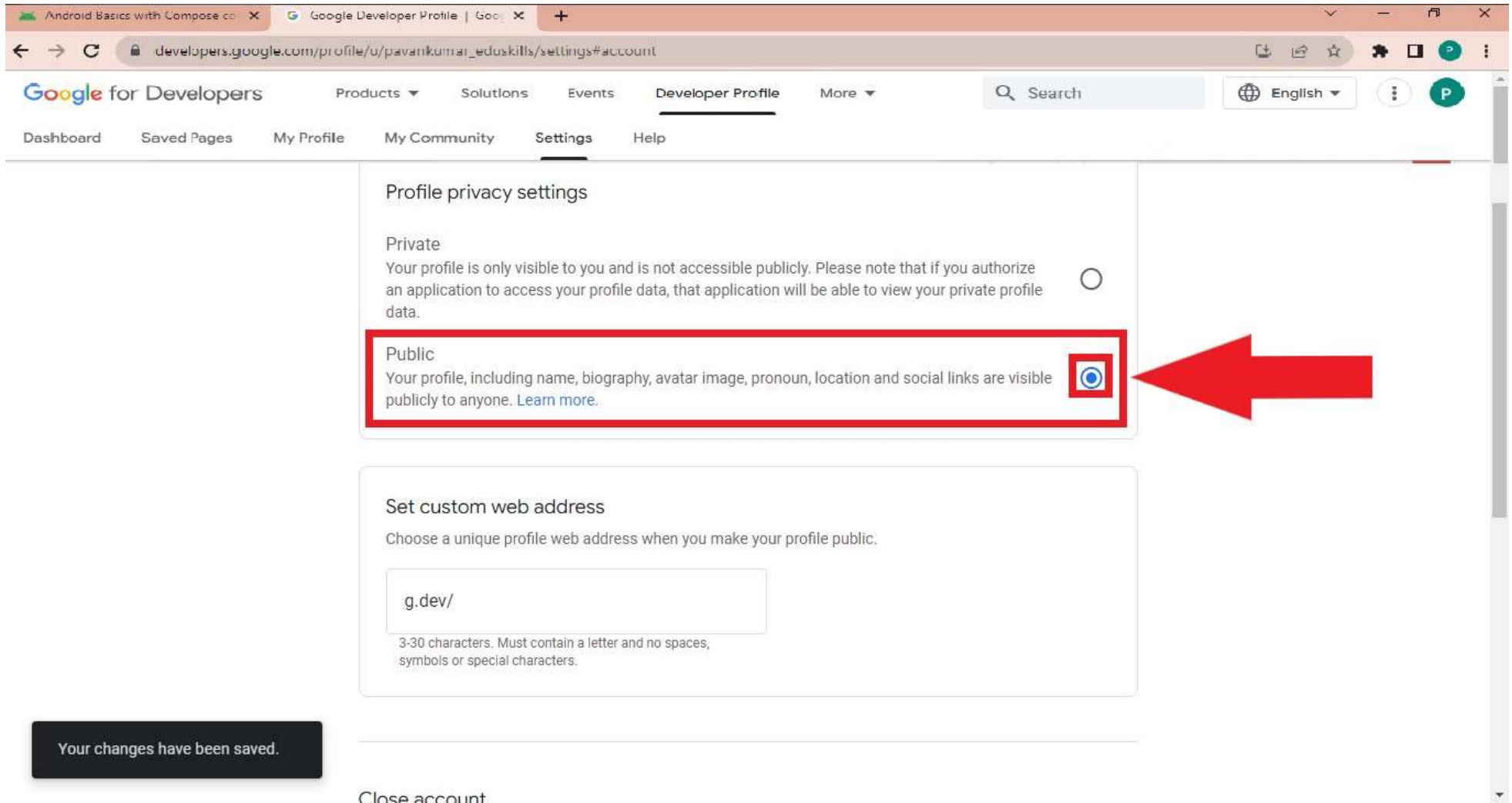
Emails

- Newsletters
The latest developer news and features for you. ☒
- Release notes
Get the latest updates on developer documentation you've saved or are interested in. ☐
- Research & feedback
Share feedback about Google Developer Profile and Google developer products. ☒
- Badges
New badges unlocked and badge recommendations for me. ☒

Q&A Settings

- Participate in Dory Q&A
In order to participate you'll be added into a google group with access to Dory, our Q&A system for ☐

Step: 19 Click on **Public** radio button.



The screenshot shows the Google Developer Profile settings page. The 'Profile privacy settings' section has two radio buttons: 'Private' (unselected) and 'Public' (selected). The 'Public' option is highlighted with a red rectangle, and a large red arrow points to its radio button. Below this, the 'Set custom web address' section is visible, showing a text input field with 'g.dev/' and a note about character limits. A dark notification box at the bottom left states 'Your changes have been saved.' and a 'Close account' link is at the bottom center.

Android Basics with Compose co x Google Developer Profile | Google x +

developers.google.com/profile/u/pavanikumar_eduskills/settings#account

Google for Developers Products Solutions Events Developer Profile More

Search English P

Dashboard Saved Pages My Profile My Community Settings Help

Profile privacy settings

Private
Your profile is only visible to you and is not accessible publicly. Please note that if you authorize an application to access your profile data, that application will be able to view your private profile data.

Public
Your profile, including name, biography, avatar image, pronoun, location and social links are visible publicly to anyone. [Learn more.](#)

Set custom web address

Choose a unique profile web address when you make your profile public.

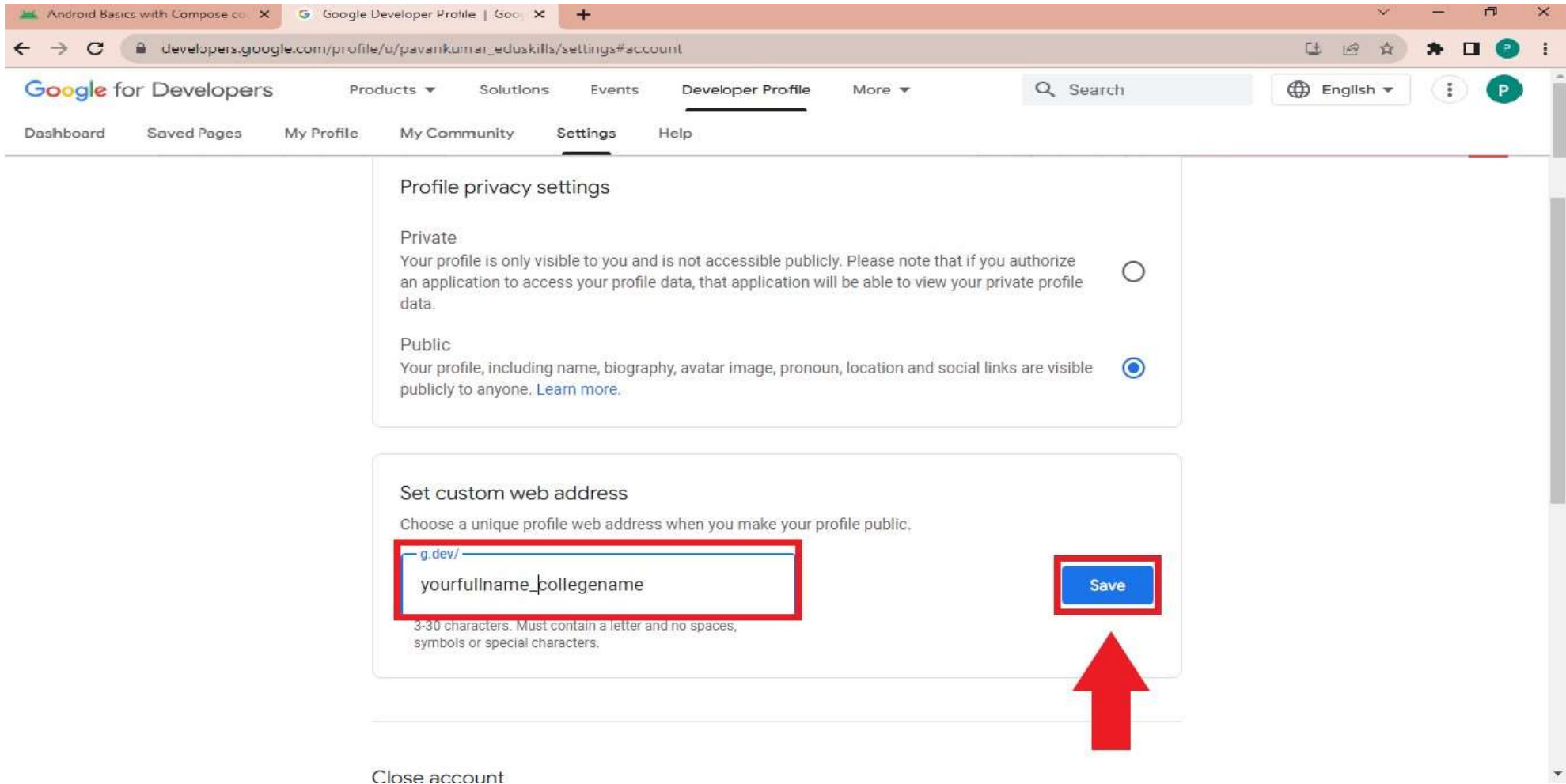
g.dev/

3-30 characters. Must contain a letter and no spaces, symbols or special characters.

Your changes have been saved.

[Close account](#)

Step: 20 Enter **your name & college name** as shown below and click on **save option**.



The screenshot shows the Google Developer Profile settings page. The browser address bar displays the URL: `developers.google.com/profile/u/pavanikumar_eduskills/settings#account`. The page header includes the Google for Developers logo and navigation links: Products, Solutions, Events, Developer Profile, and More. Below the header, there are tabs for Dashboard, Saved Pages, My Profile, My Community, Settings (selected), and Help.

The main content area is divided into two sections:

- Profile privacy settings**: This section contains two radio button options. The "Private" option is unselected, and the "Public" option is selected. The "Public" description states: "Your profile, including name, biography, avatar image, pronoun, location and social links are visible publicly to anyone. [Learn more.](#)"
- Set custom web address**: This section prompts the user to "Choose a unique profile web address when you make your profile public." It features a text input field with the placeholder text "yourfullname_collegename" and a "Save" button. A red box highlights the input field, and a large red arrow points to the "Save" button. Below the input field, a note specifies: "3-30 characters. Must contain a letter and no spaces, symbols or special characters."

At the bottom left of the page, there is a link labeled "Close account".

NOTE

Step number 20,Creates a google developer public profile to show case the google badges on online webpage.

Example : ravikumar_ramcollege

URL would be: https://g.dev/ravikumar_ramcollege

Search the URL in google to see the profile and share it for internship evaluation.

Above given example doesn't exist

How to get AICTE internship certificate ?

Ans: Follow the steps given below:

1. Open the given link.

LINK: <https://internshipadmin.eduskillsfoundation.org/>

2. Enter the AICTE internship registered mail ID and submit the Public Google Developer profile URL.

Note: Make sure you have earned all the badges as shown in above pages.



EduSkills



PREPARING
YOUTH
FOR THE FUTURE
OF WORK

*Thank
you*

www.eduskillsfoundation.org



/EduSkillsFoundation



/EduSkillsFoundation

YouTube

/EduSkills Foundation