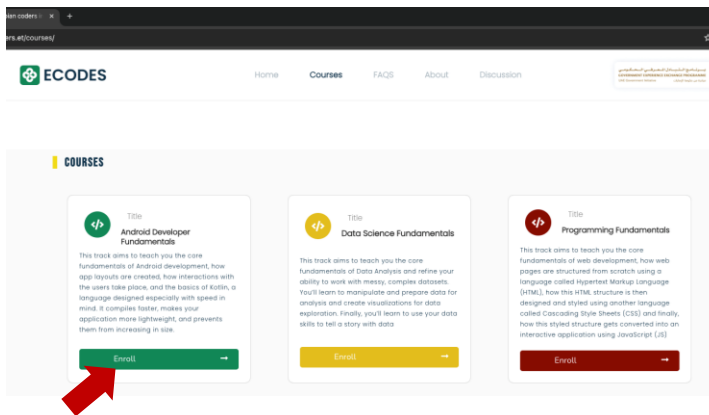
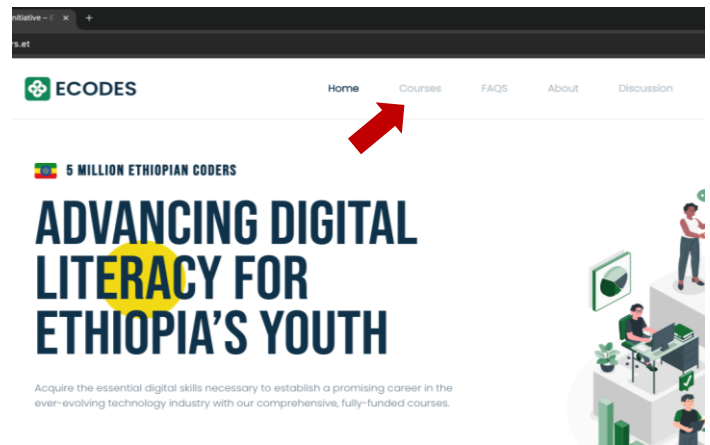


Step 1: Access the Course Application

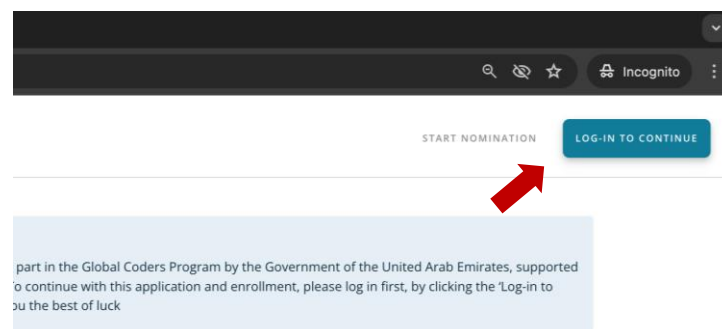
- Click on the link provided:
<https://ethiocoders.et>
- Then Click on “Courses”

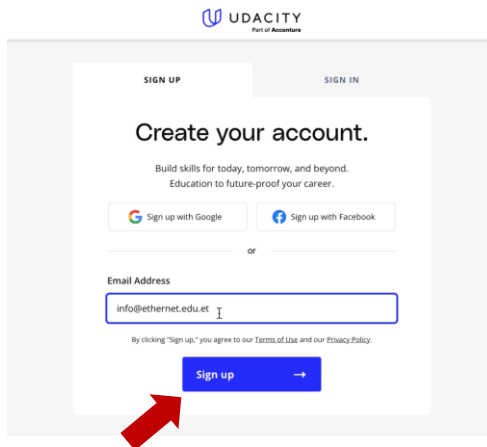


Step 2: Choose the Course

- Choose the course you want to take and click on “Enroll”

Step 3: Click on “LOG IN TO CONTINUE”



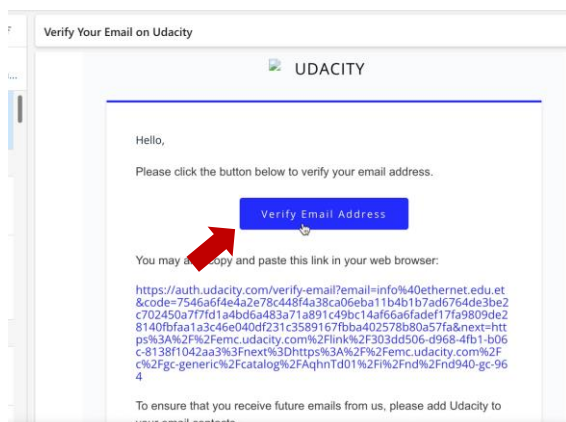
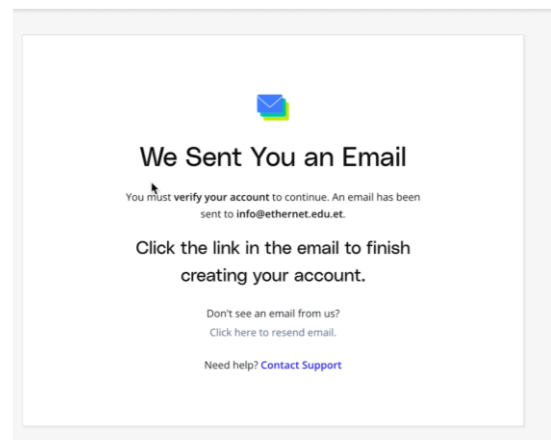


The image shows the Udacity 'SIGN UP' form. It has a header with the Udacity logo and 'Part of Accenture'. Below the header, it says 'Create your account.' and 'Build skills for today, tomorrow, and beyond. Education to future-proof your career.' There are two buttons: 'Sign up with Google' and 'Sign up with Facebook'. Below these is an 'Email Address' field with the text 'info@ethernet.edu.et' entered. At the bottom, there is a blue 'Sign up' button with a red arrow pointing to it. A small disclaimer at the bottom reads: 'By clicking "Sign up," you agree to our Terms of Use and our Privacy Policy.'

Step 4: Login or Sign Up

- You will have three options to sign up:
 - Sign in with Google
 - Sign up with Facebook
 - Enter your email address
- For this demonstration, we use email, enter your email address to sign up, then click on the "Sign up" button.

Step 5: Verification Email is sent

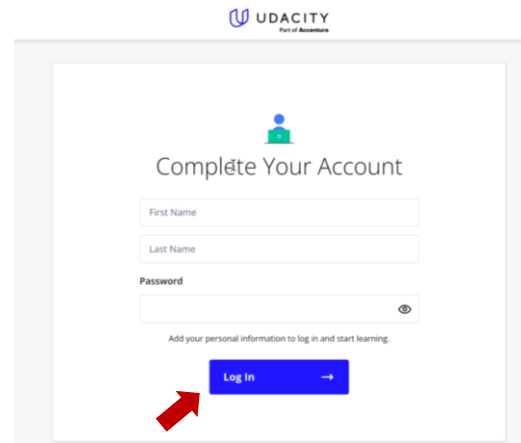


Step 6: Verify Email Address

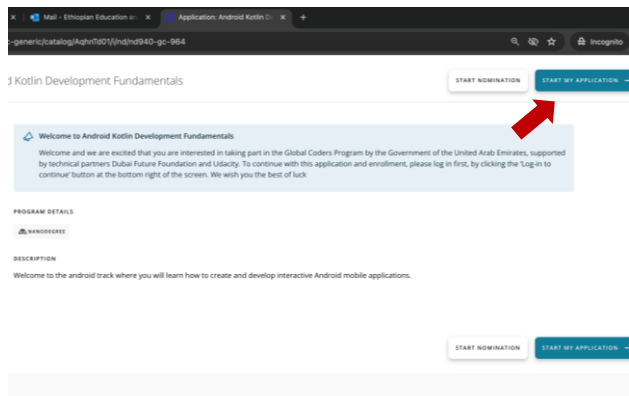
- Go to your email and click on "Verify Email address"

Step 7: Complete your Account

- Enter your Full name and password
- Then Click on “**Login**”



The screenshot shows the 'Complete Your Account' page on the Udacity website. It features input fields for 'First Name', 'Last Name', and 'Password'. Below these fields is a blue 'Log In' button with a right-pointing arrow. A red arrow points to the 'Log In' button.



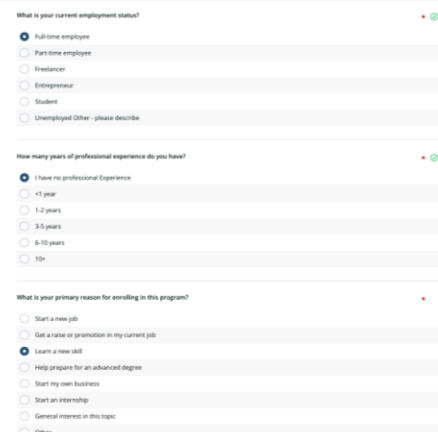
The screenshot shows the 'Kotlin Development Fundamentals' page on the Udacity website. It includes a 'START MY APPLICATION' button with a right-pointing arrow. A red arrow points to this button.

Step 8: Start the Application

- Click on “**Start my application**”

Step 9: Complete Personal Information

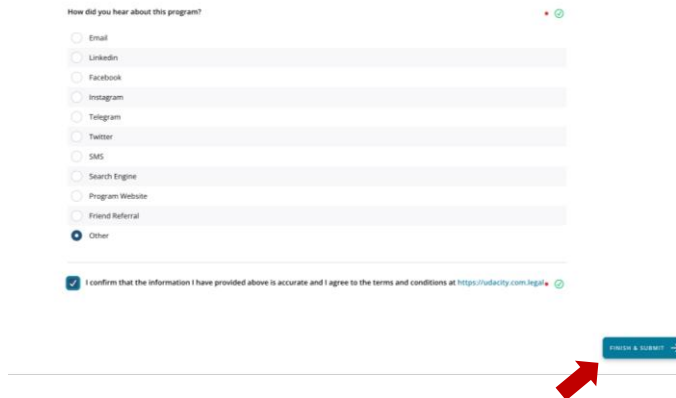
- Country of Nationality:** Select "Other."
- Age Confirmation:** Select your age range (e.g., 23-25).
- Phone Number:** Enter your mobile number.
- Gender:** Select your gender.
- Highest Level of Education:** Choose the level you've completed.
- Field of Study:** Specify your area of study.
- Current Employment Status:** Indicate your status (e.g., employed, student).
- Professional Experience:** State the number of years of professional experience.
- Reason for Enrolling:** Describe your primary reason for enrolling in this program.



The screenshot shows a form titled 'What is your current employment status?'. It includes radio button options for 'Full-time employee', 'Part-time employee', 'Freelancer', 'Entrepreneur', 'Student', and 'Unemployed/Other - please describe'. Below this is another section titled 'How many years of professional experience do you have?' with radio button options for '<1 year', '1-2 years', '3-5 years', '6-10 years', and '10+'. At the bottom is a section titled 'What is your primary reason for enrolling in this program?' with radio button options for 'Start a new job', 'Get a raise or promotion in my current job', 'Learn a new skill', 'Help prepare for an advanced degree', 'Start my own business', 'Start an internship', 'General interest in this topic', and 'Other'.

Step 10: Submit the Application

- Answer the question: "How did you hear about this program?"
- Click on "**Finish & Submit.**"



How did you hear about this program?

☐ Email

☐ LinkedIn

☐ Facebook

☐ Instagram

☐ Telegram

☐ Twitter

☐ SMS

☐ Search Engine

☐ Program Website

☐ Friend Referral

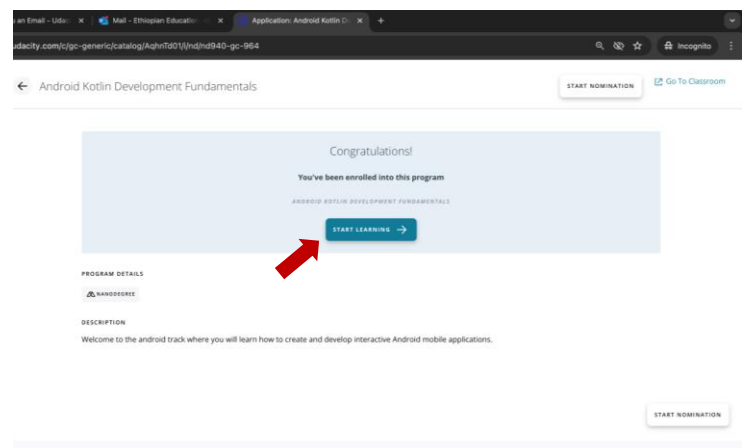
☒ Other

☒ I confirm that the information I have provided above is accurate and I agree to the terms and conditions at <https://udacity.com/legal>

FINISH & SUBMIT →

Step 11: Start Learning

- After submitting, click on "**Start Learning**" to begin exploring the course.



Android Kotlin Development Fundamentals

START NOMINATION

Go To Classroom

Congratulations!

You've been enrolled into this program

ANDROID KOTLIN DEVELOPMENT FUNDAMENTALS

START LEARNING →

PROGRAM DETAILS

NANODEGREE

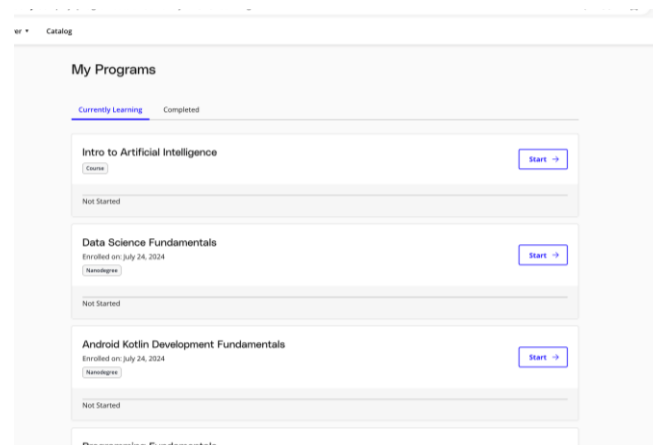
DESCRIPTION

Welcome to the android track where you will learn how to create and develop interactive Android mobile applications.

START NOMINATION

Step 12: View Enrolled Courses

- On your home screen, you will see all the courses you are enrolled in.



My Programs

Currently Learning Completed

Intro to Artificial Intelligence

Course

Not Started

Start →

Data Science Fundamentals

Enrolled on: July 24, 2024

Nanodegree

Not Started

Start →

Android Kotlin Development Fundamentals

Enrolled on: July 24, 2024

Nanodegree

Not Started

Start →

Programming Fundamentals

Enroll in Additional Courses

- For the Programming Fundamentals course, click the link: Application: Programming Fundamentals (<https://emc.udacity.com/c/gc-generic/catalog/AqhnTd01/i/nd/nd000-gc-964>).
- Repeat the registration process as described above.
- For the Data Science Fundamentals course, click the link: Application: Data Science Fundamentals (<https://emc.udacity.com/c/gc-generic/catalog/AqhnTd01/i/nd/nd002-gc-964>).
- Go through the same registration process to enroll.

Explore Free Courses

- After registering for the courses, you can explore free courses in AI and other subjects. For instance, to enroll in "Intro to Artificial Intelligence," log in and click on "Enroll Now."

