

TIMI OJO

Aspiring Software Engineer

Edinburgh • +447455659371 • timiojoeman@yahoo.com • [LinkedIn](#)

SUMMARY

A critical thinker who has coded multiple full-stack projects and has been coding since 8 years old. Looking to join the workforce to gain real-world experience in the software engineering field. Experienced in completing multiple web development tasks in both individual and team settings. Strong organisational and multitasking skills. Along with knowledge of mathematics and computer science, hopes to be given the opportunity to advance skill set ,learn practical skills and kick-start career.

PROJECTS

Portfolio Web Application

March 2024- May 2024

- Designed and fully coded a portfolio web application showcasing web development skills and completed projects, utilizing HTML, CSS, and JavaScript.

Online Bookstore

September 2024- Mar 2025

- Developed a full stack web application for a college project, that was an online bookstore connected to a phpMyAdmin database integrating front-end and back-end technologies including HTML, CSS, JavaScript, PHP and SQL.
-

CURRENT PROJECTS

AI Mentorship Programme

August 2024 - Present Day

- Developing a mentorship web app for the past 2 months that uses AI to recommend learning paths, goal setting, and resume feedback with real human mentor pairing with Node.js (TypeScript), Express, React, Tailwind, Next.js, SQL and AWS.

Collaborative Data Dashboard for SMEs

August 2024 - Present Day

- Planning a real-time, multi-user analytics dashboard that will help hundreds of small businesses visualize business KPIs and collaboratively annotate insights while incorporating UX principles with Django (Python), React and Chart.js.
-

EDUCATION

The University of Edinburgh

Present

- (Bsc) Computer Science

Edinburgh College Sighthill Campus

August 2023 - May 2024

- NPA SCQF (Level 6) in Software Development
-

ADDITIONAL INFORMATION

Technical Skills

- Team-oriented individual with experience building and debugging software applications, especially web applications.
- Coding experience in Python, JavaScript, HTML and CSS, SQL and PHP.
- Software Development: Understanding of iterative and agile methodologies.
- Capable of learning the role quickly and need little supervision.

Achievements

- Young Quantum Researcher summer school participant:** Attended a 2 day program focused on quantum computing and coding in Python at the University of Edinburgh hosted by IBM Quantum Computing.
- LTSB x NatWest Programme:** Completed a 2 week bootcamp gaining interview, presentation and CV coaching, workplace training skills and confidence-building sessions in offices all across Edinburgh.