Oluwole Afolabi

EDUCATION

Babcock University

Bachelor of Computer Science

Expected Graduation: June 2026 Ogun, Nigeria

Cumulative GPA: 4.83

Relevant Coursework: Programming in C/C++, Java OOP, Discrete Maths, CompTIA Network + & Security, Linux Systems, Statistical Methods I & II

WORK EXPERIENCE

TelsCare Software Engineer - Backend Systems Dec 2024 - Present | Remote

• Developed the backend infrastructure for a robust healthcare management system using a microservice architecture, ensuring scalability, speed and reliability for user operations.

Worked heavily on database optimizations, reducing redundancies by 42% and increasing operation speed by 18%.

Software Engineer - Backend Systems

Aug 2024 – Present | Surrey, UK (Remote)

• Designed and developed a secure and scalable backend to support multiple businesses, customers and drivers, handle realtime map-based routing and payment processing.

· Created comprehensive documentation and collaborated with frontend and mobile developers to ensure seamless API integration.

ShadowDevs

Nov 2023 - Jun 2024 | Lagos, Nigeria (Hybrid)

Software Engineer

• Worked with a team of 7 in the end-to-end development of Findit (a lost and found web application).

 Designed and developed a scalable application capable of efficiently managing the workload of 12,000 students while ensuring high performance.

PROJECTS

CaseBud @ Feb 2025

• Worked with a team of 2 to develop and integrate the backend, frontend and AI model for a legal chatbot that aims to achieve SDG 16.

• Optimized response times on both the client and server-side by ~68% to ensure a seamless user experience.

Lecture To Summary &

May 2024

- Built an interactive web app that converts lecture media files to summaries, leading to a 53% reduction in study time.
- Leveraged the Gemini API to automate the summarization of lecture transcripts.

VOLUNTEERING & AWARDS

BUCC Dev Team

Jun 2024 - Present | Ogun, Nigeria

Backend Developer

• Worked on the BUCC Web App - an all-in-one application for students to manage academic information.

GDG Babcock Backend Track Hackathon - Winner

May 2025

• Designed and implemented the core functionality of a social media API, taking inspiration from Threads and Twitter.

· Achieved the highest score on architecture, design, quality, maintainability, performance and scalability segments of the code review.

SKILLS

• Backend: Python, JavaScript, Java, Node.js, Express, Django

• Frontend: React, Next.js, Tailwind

• Database Technologies: MySQL, PostgreSQL, MongoDB

• Tools: Postman, Swagger, GitHub, GitLab, Microsoft Azure, Docker, Sentry, RabbitMQ, Kafka

CERTIFICATES

• Meta: Meta Backend Developer &

• Microsoft: Azure AI Fundamentals &