



UYITOMI ADEBIYI

Software Developer



08119542705



uyitomiadebiyi@gmail.com



Uytomi Adebisi

ABOUT ME

Computer Science graduate passionate about AI, software development, and IT solutions. Experienced in IT support, networking, and web development through multiple internships across top organizations. Skilled at solving technical problems, building innovative prototypes, and applying emerging technologies to real-world challenges.

EDUCATION

B.Sc. Computer Science – Elizade University, Ilara-Mokin, Ondo State, Nigeria

Graduated: 2025

- Key Courses: Artificial Intelligence, Database Systems, Software Engineering, Networking
- Final Year Project: Design & Implementation of an Online Supermarket Catalogue

Senior Secondary School Certificate (SSCE) – Preston International School, Akure, Ondo State

Graduated: 2021

EXPERIENCE

Research Intern – W.Tech Software

Development Ltd (Akure, Ondo, 2021)

- Explored AI and automation applications, presenting 3 innovative use cases.

IT Intern – Olam Agri (Lagos, 2024)

- Resolved 50+ hardware/software issues weekly, improving staff productivity.
- Supported networking setup and maintenance for inter-plant operations.

IT Support Intern – C-TECH Safety

Equipment Ltd (Abuja, 2022)

- Assisted with system troubleshooting and infrastructure maintenance.

Software Development Intern – Crown Flour Mills (Ikorodu, Lagos, 2023)

- Collaborated with developers to debug and optimize code, boosting efficiency.
- Contributed to technical documentation used by 15+ developers.

SKILLS

- Python
- Java
- HTML, CSS
- React basics
- Troubleshooting
- Networking
- Machine Learning
- Front-End Dev

PROJECTS

- Online Supermarket Catalogue – Built a web-based catalogue with product browsing, admin dashboard, and secure Paystack checkout.
- Public Transport Tracking App (Prototype) – Designed a real-time BRT bus tracking solution for Lagos, addressing urban mobility challenges.
- Elizade Marketplace – Developed an e-commerce platform for students with AI chatbot integration (Elibot).