# JESSE JOSEPH CHUKWUEMEKA

Hybrid Technologist | Fullstack • Security+ • GenAI Lagos, Nigeria <u>jessejoseph65@gmail.com</u> |+2348141299488| www.linkedin.com/in/jessechukwuemeka

## PROFESSIONAL SUMMARY

Hybrid technologist passionate about building secure and intelligent digital solutions. Combines cybersecurity knowledge (Network+, A+, Security+), hands-on fullstack development skills, and applied GenAI engineering experience. Seeking to transition into roles such as AI Product Associate, Cyber-informed Developer, or Technical Solutions Consultant.

## **CORE SKILLS**

- Cybersecurity Fundamentals Fullstack Development (Django, Html5, Python PostgreSQL, Tailwind)
- GenAI Engineering (APIs, JSON, Agents, Code Review Tools)
- System Troubleshooting Technical Documentation Product Thinking
- Linux System Administration Cloud Fundamentals (AWS)

#### CERTIFICATIONS

- CompTIA Network+ | Course Work Completed
- CompTIA A+ | Course Work Completed
- CompTIA Security+ | Course Work Completed
- GenAI Engineering (Expected septmember 2025)
- AWS Cloud Practitioner | In Progress (Expected October 2025)

#### **PROJECTS**

Complaint Logging System (2025)

- Designed a Django-based complaint logging platform with role-based access for students, staff, and admins
- Integrated analytics dashboard, status tracking, and threaded responses using Tailwind and PostgreSQL

•Focused on usability, transparency, and communication between users and institution administrators

Portfolio Website (React + Vite)

- Designed and developed a responsive personal portfolio using React and Vite to showcase projects, skills, and professional background.
- Implemented modular components (Navbar, About, Projects, Contact) with Tailwind CSS and Framer Motion for performance and smooth animations.
- Integrated resume download, project previews, and social links, optimizing for mobile and desktop users.
- Ensured fast build times and efficient bundling using Vite's development tooling.

## **EXPERIENCE**

IT Support Technician | Lagos Business School

Aug 2023 – Feb 2024

- Maintained endpoint protection across 100+ systems and reduced resolution times for connectivity issues
- Managed onboarding/offboarding processes with secure account practices
- Delivered cybersecurity awareness training to boost phishing detection

## **EDUCATION**

B.Sc. in Computer Science | Nnamdi Azikiwe University, Anambra State

Relevant Coursework: Networking, Data Structures, Cybersecurity, Systems Analysis

## ADDITIONAL INFORMATION

- Valid Nigerian passport
- Available for hybrid or remote roles
- References available on request