AMADI-KEKE KELECHUKWU FAVOUR

Phone: +234 7066112505 | Email: <u>favourkaycee23@gmail.com</u> | GitHub: <u>https://github.com/lm-Kaycee</u>

SUMMARY

Web developer with practical experience building web applications using Django and FastAPI. Comfortable working with backend logic, APIs, and implementing basic security practices. Projects include a course sales platform, invoice API, anonymous chat app, biometric exam system, and a blockchain-based voting system. Currently learning more about network security and DevOps. Looking for opportunities to grow and contribute to real-world projects.

WORK EXPERIENCE

Intern, Nigerian Army Cyber Warfare Command, Abuja

April 2024 - October 2024

- Installed Linux servers and virtualized environments using Docker, Hyper-V, and Amazon Web Services
- Conducted awareness sessions among employees to educate them about basic cyber hygiene principles.
- Performed vulnerability assessments of the network infrastructure using various tools such as Nessus, Nmap, Metasploit.
- Developed Cyber Security tools such as network packet sniffers using Python

PROJECTS

Course Sales Website

Developed a full-stack web application for selling online courses using Django and Tailwind CSS. Implemented user authentication, cart functionality, course playback, and admin dashboard features.

Blockchain Based Voting System

Built a decentralized voting platform using Solidity for smart contracts and Django for the backend. Enabled secure, tamper-proof voting with VPN-based access for local deployment.

Invoice API

Designed and implemented a RESTful API using FastAPI to generate, retrieve, and download client invoices. Included features like itemized billing, client records, and PDF invoice generation.

August, 2025

EDUCATION

Bachelor of Science in Cyber Security

Air Force Institute of Technology, Kaduna

ADDITIONAL INFORMATION

- Programming Languages: Python, JavaScript
- Frameworks: Django, FastAPI, Tailwind CSS
- Additional Skills: Al Prompting, Use of Linux and Strong problem solving skills