# IFEOLUWA ADEYANJU

## **PROFILE**

Motivated Industrial Mathematics-Computer Science student with a strong foundation in backend development and a long-term interest in cybersecurity, including ethical hacking and threat analysis. Proficient in programming, problemsolving, and analytical thinking, with growing experience in building secure, scalable backend systems. Currently seeking an internship where I can apply and expand my skills in backend development while gaining hands-on exposure to cybersecurity practices, contributing to secure system design and risk mitigation in a dynamic, tech-driven environment.

## **EDUCATION**

**Covenant University** 

Bachelor of Industrial Mathematics-Computer Science

Cumulative GPA: 4.43 Relevant Coursework: Programming in C/C++, Java OOP, Mathematical modelling,

Mathematical methods, Operation Research, Theory of computing, Mathematical Computing, Linux Systems, Statistical Methods I & II

Expected September 2026 Ogun, Nigeria

# **PROJECTS**

Automated IP Allow List Management (Python)

• Developed a Python script to update an IP allow list dynamically.

• Ensured security by efficiently removing unauthorized IPs.

• Technologies: Python, File Handling, String & List Methods

File permission Management in Linux

• Configured secure file and directory permissions on a Linux platform.

• Used Is -la and chmod to enhance access control and compliance.

• Technologies: Linux, Bash Scripting, File Management Commands

Backend Developer -Food Booking Web Application ∂

• Built a full-stack food ordering platform with Spring Boot backend and HTML/CSS/JS frontend.

• Implemented JWT authentication, role-based access, and multi-store real-time order tracking.

January 2025 Ondo, Nigeria

December 2024 Ondo, Nigeria

November 2025

Ondo Nigeria

## VOLUNTEERING

**Mathematica Project** June 2024

Head Programmer

- Used Mathematica to generate graphical representations of exchange rate trends.
- Led a team in analyzing Naira to Dollar exchange rate fluctuations using the Lagrange interpolation model.
- Developed and implemented algorithms in Mathematica for predictive modeling.
- Presented data-driven insights to improve financial forecasting accuracy.

## **SKILLS**

Cyber Security — Threat analysis, risk assessment, incident response, security hardening, security frameworks

**Programming languages** — Python, C#, C++, C, Java, HTML, CSS

Operating Systems — Windows, Linux, MacOS

Tools and Technologies — Wireshark, Splunk, Linux, Spring Boot, MySQL, GitHub, Postman, REST APIs, JWT, IntelliJ IDEA, VS Code, Render, Railway, Netlify, Tailwind, DBeaver.

## **CERTIFICATIONS**

Google Cybersecurity Certificate ≥