

# AYEJUYO ANDREW OLUMIDE

Lagos, Nigeria | +2348109978500 | [ayejuyoolumide05@gmail.com](mailto:ayejuyoolumide05@gmail.com) | [LinkedIn](#) | [Github](#)

## EDUCATION

**Ekiti State University(Eksu)**, Ekiti, Nigeria  
Bachelor of Laws, Law  
Coursework: Cyber-Law, ICT-in-Law.

**Graduation Date:** September 2024  
**GPA:** 4.09 / 5.0

## SKILLS & PROFICIENCIES

**Programming Languages:** Python

**Tools:** Linux, Unix, Burpsuite, Owasp ZAP, Nox Emulator, Frida and ADB

**Code Review:** Python, Nodejs, JS PHP and Wordpress plugins

**Recon:** Subfinder, Ffuf, Dirb, Shodan, Waybackurls,Assetfinder,Rustscan, Nmap and Hunter.io.

**AI Tooling:** GitHub Copilot and ChatGPT

## PROFESSIONAL EXPERIENCE

December 2024 - January 2025

**Loopay**, Nigeria  
API and Android  
Pentester

- Reviewed the source code of the application programming interface to identify vulnerabilities
- Tested the API layer against the OWASP TOP 10 API framework and identified vulnerabilities with Burpsuite and Nox Emulator.
- Report writing to convey the discovered vulnerabilities for proper understanding by developers.

August 2025  
- Present

**LIL L3AK**, USA  
CTF Player

- Reviewed Source Code for web challenges relating to Nodejs, Flask(python) and Golang in Capture-The-Flag competitions.
- Report writing to indicate my exploitation approach towards challenges

## CERTIFICATE

- **Certified Appsec Practitioner - The SecOps Group**

## VOLUNTEERING EXPERIENCE

**Unilag Google Developers Group**  
CTF challenge Creator

September 2025

- CTF infrastructure setup
- Created web challenges that require secure code review for vulnerabilities identification. Challenges created focused on OWASP Web TOP 10 vulnerabilities such as Remote Code Execution (Argument Injection, Server Side Template Injection and Insecure Deserialization(PHP))..
- Report writing to show players how the challenges are to be solved

## COMPETITIONS

- **Nigeria Cybersecurity Conference Capture-The-Flag (2025)** - 1st Runner Up
- **Nahamcon CTF (2025)** - 2nd Runner Up