

RAJI OLATUBOSUN JOSHUA

Cybersecurity Analyst

✉ rajiolutubosun@gmail.com ☎ +2349063598863 📍 Lagos, Nigeria 🔗 Portfolio

EDUCATION

Bachelor of Science in Physics and Education

01/2021 – 02/2027

University of Lagos

Relevant Course: Introductory computer science, information systems and data security, electronics and operating systems.

CGPA: Second class upper

Google Cybersecurity Professional Certificate

07/2024 – 11/2024

Coursera

remote

Introduction to cybersecurity, Networking, Security Operations, Risk Management and Compliance, Cryptography and Encryption, Cloud Security, Firewall

Configuration, Threat Intelligence, Vulnerability Management, Endpoint Security,

Sql and Python

ZTM(zero to mastery)

11/2024 – 02/2025

Udemy

remote

Web security and penetration testing

PROFESSIONAL EXPERIENCE

CYBERSECURITY ANALYST

08/2023 – Present

Afritage Limited

Lagos, Nigeria

- Provided technical support to 30+ employees, resolving hardware/software issues and reducing operational downtime.
- Managed user access controls and implemented MFA to enhance endpoint security.
- Conducted system backups and assisted in basic firewall configuration.
- Applied security patches and software update across user systems to reduce vulnerabilities.
- Educated staff on phishing awareness and safe email practices, reducing risks.

PROJECTS

Developed a home network lab to simulate real world cybersecurity environment

Tested various security configurations such as firewalls and intrusion detection systems(IDS)

Conducted vulnerability assessment and penetration testing

Using burbsuite, Nmap, Wireshark, Tcpdump analyze packets and test for various vulnerabilities in OWASPBWA

Python

Created a password strength checker with python and automated basic cybersecurity tasks

OWASPBWA

Checking for command injection vulnerabilities like HTML and SQL injection in owaspbwa, and also simulating a brute force attack with hydra and burpsuite.

SKILLS

- Network security and basic cloud security
- Python, Sql and Linux
- SIEM tools usage like splunk and chronicle
- Tools e.g Wireshark, tcpdump, Nmap, Hydra and Burpsuite
- Data protection and encryption
- Incident response and handling.
- Web security