Azzim Aina

Address: Abeokuta, Nigeria | Email: <u>azzimaina@gmail.com</u> | Phone No: (+234) 7067800204 |

https://www.linkedin.com/in/azzim-aina-uxdesigner/

https://portfolio.azzimaina.com/

PROFESSIONAL SUMMARY

Recent information Systems graduate and Cybersecurity professional with strong foundational knowledge in network security, risk management and security operations. Passionate about safeguarding systems and eager to grow under industry experts.

KEY SKILLS

Threat Analysis Vulnerability Assessment Network Security HTML Information Privacy Risk Assessment SIEM (Splunk) Wireshark CSS Ethical Hacking

Certifications

- ISC2 Candidate | Issued: 9/29/24 (Certificate of completion)
- Cisco Ethical Hacker | Issued: 3/7/25 (Certificate of completion and verified Badge)
 https://www.credly.com/users/azzim-aina

EXPERIENCE

Cybersecurity Intern

January 2024 - Present

At NoughtAegis Cybersecurity Services https://noughtaegis.com/

- Worked with expert team to help organisations stay one step ahead of emerging threats and achieve unparalleled security.
- Managed IT Services.
- Helped to craft convincing Phishing email Templates for Cybersecurity awareness trainings.
- Assisted with Vulnerability Assessment on client's websites using web app scanner
- Joined with Cybersecurity awareness training for Military (Nigerian Airforce, Navy)
- Helped create phishing exam Templates for Cybersecurity awareness trainings.

Cyber Security / Ethical Hacking Self-Study

November 2024 - Present

(CompTIA Network + / CompTIA Security+ / Cisco Ethical Hacking / Splunk Enterprise)

- Understanding Security concepts and network threats
- Evaluate security posture and implement effective measures
- Practice Steganography
- Create Phishing links for Educational purposes
- Python Mega Course Training (Udemy)
- Conduct activities while mindful of relevant regulations with Governance, risk and compliance

Projects

- Subnetting a small business network of 12 computers to different departments of 3 different networks.
 Broke down the networks to smaller networks by subnetting.
- Class projects on Udemy Ethical Hacking (Port scanning, Vulnerability scanning using Nmap)
- Class projects on Splunk Enterprise (Reporting visualization and dashboard)

Education

Ekiti State University, Ado Ekiti State, NigeriaBachelor of Science in Business Administration