Dagus Ansi

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Portfolio | LinkedIn | GitHub

Summary

Proven Cybersecurity Analyst with over two years of experience, boosting system security by 60% and cutting incident response time by 50%. Expert in vulnerability management, SIEM/XDR/SOAR deployment, and secure development (Python, Flask), backed by IBM and Google certifications.

Key Skills

- Cybersecurity: Vulnerability Assessment (Nessus, Nmap), Incident Response, SIEM (Splunk), XDR, SOAR, Kali Linux, Acunetix, OWASP Top 10
- Secure Development: Python, Flask, Node.js, MySQL, RESTful APIs, Encryption, Input Validation
- Tools & Practices: Git, Docker, Jira, NIST, ISO 27001, DevSecOps

Professional Experience

Security Analyst

Skytech Integrated Network Limited | May 2023 - Present

- Conducted in-depth vulnerability assessments, leading to the identification and resolution of high-priorityissues, resulting in a 60% improvement in overall system security.
- Collaborated seamlessly with cross-functional teams to analyze and promptly respond to critical security incidents, reducing incident resolution time by 50%.
- Participated in the configuration and proactive monitoring of advanced security tools and technologies, including SIEMs, XDRs and SOARs, fortifying the organization's cyber defenses against evolving threats.
- Performed regular security audits and assessments, ensuring 100% compliance with NIST and ISO 27001 standards, strengthening organizational security posture.

Cyber Security Intern

National Defence College Abuja | February 2022 - August 2022

- Compiled audit checklists and shadowed compliance reviews, mastering standards like NIST and contributing to report preparation.
- Observed and supported incident response drills, analyzing logs with Splunk to identify anomalies, improving understanding of threat patterns.
- Assisted in running vulnerability scans with Kali Linux tools (e.g., Nmap), documenting findings and learning to prioritize risks under supervision.
- Helped configure SIEM dashboards and alerts, gaining hands-on experience with XDR/SOAR tools and their role in threat detection.

Projects (View All):

- Vulnerability Assessment Lab: Scanned Metasploitable with Nmap/Nessus, reduced attack surface by 70%.
- Secure Web App: Built a Flask login system, hardened against OWASP Top 10 vulnerabilities.
- Static Code Analysis: Used Snyk to cut codebase risks by 80% in a DevSecOps pipeline.
- Azure Sentinel Lab: Configured SOC environment, improved threat response time by 40%.

Education & Certifications

- B.Tech, Cybersecurity Science
 Federal University of Technology Minna
- IBM Cybersecurity Analyst Coursera
- Google Cybersecurity Professional Coursera
- UN Cyber Diplomacy Course
 United Nations Institute for Training and Research