PRINCE RICHARD OSARO

Cybersecurity & SOC Analyst | Security Automation | Cloud Security | Python & AI for Defense

Lagos, Nigeria | Email: princerichard547@gmail.com | LinkedIn | GitHub

Career Objective

Driven and dedicated Cybersecurity and SOC Analyst with a strong foundation in system administration, cloud security, and scripting. My objective is to apply my skills in threat detection, log analysis, and automation to protect digital infrastructures. I aim to contribute to innovative cybersecurity solutions while continuously advancing my knowledge in Aldriven security and SOC operations. Certified by Google in Cybersecurity, IT Automation with Python, and IT Support, I'm prepared to thrive in challenging security environments.

Core Competencies

- SOC Operations Threat Detection & Response Log Analysis (Sysmon, Winlogbeat)
- SIEM Tools (Splunk, ELK) MITRE ATT&CK Endpoint Detection (EDR)
- Python Scripting Security Automation AI for Cybersecurity
- Cloud Security (AWS, Azure) IAM Secure Storage & Workload Protection
- Full Stack Web Development (React, Laravel, PHP, JS) API Security
- DevSecOps Awareness Linux Administration Bash Scripting

Project Experience

Personal SOC Lab - Windows & Kali Linux

- Deployed and configured a personal SOC environment with Splunk, NXLog, Sysmon, and Winlogbeat
- Simulated real-world log ingestion and correlation for threat hunting

Secure Authentication Web App - React + Laravel

- Built a full-stack authentication system with JWT and access control
- Focused on secure user management and backend security

SSH System Report Script - GitHub

- Developed a Bash script for automated weekly SSH login report
- Included GeoIP lookups, system performance metrics, and email delivery via SMTP

Github

Experience

Cybersecurity Intern — Torillo Academy Jan 2025 – Present

- Conducted SOC monitoring with Splunk and Sysmon
- Practiced incident detection, log correlation, triage, and response
- Explored EDR tools, cloud security, MITRE ATT&CK & threat intel platforms

Full Stack Developer (Projects) — Global Tech Academy 2024

- Developed secure, responsive web apps using React, PHP, and Laravel
- Integrated JWT, role-based access, and secure REST APIs

Certifications

- Google Cybersecurity Certificate
- Google IT Automation with Python Certificate
- Google IT Support Certificate
- CompTIA Security+ (In Progress)
- Cybersecurity Mastery & Ethical Hacking Torillo Academy

Education

B.Sc. Accounting – University of Benin, 2021

Full Stack Web Development – Global Tech Academy, 2024

Cybersecurity Mastery & Ethical Hacking – Torillo Academy (Ongoing)

Technical Skills

- Cybersecurity: SIEM, Threat Intel, MITRE ATT&CK, Incident Response
- Programming/Scripting: Python, Bash, JavaScript, PHP
- Cloud & DevOps: AWS, Azure, Git, DevSecOps principles
- Web Development: React, Laravel, HTML/CSS, REST APIs
- Tools: Splunk, Wireshark, Sysmon, Winlogbeat, NXLog, ELK, Visual Studio Code