

# PRINCE RICHARD OSARO

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

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## 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 AI-driven 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