PRINCE RICHARD OSARO

IT Support Specialist | Cybersecurity & SOC Analyst | Automation & Scripting

Lagos, Nigeria | princerichard547@gmail.com | +234 705 546 0372

PROFESSIONAL SUMMARY

Multi-certified IT Support & SOC Analyst with strong foundations in system administration, cybersecurity operations, and software development. Adept at building enterprise-grade infrastructure labs, automating IT workflows, and integrating SIEM tools for proactive threat detection. Skilled in Active Directory, PowerShell automation, Splunk monitoring, vulnerability assessment, incident response, and web application development. Committed to delivering secure, efficient, and scalable IT solutions.

CORE SKILLS

IT Support & SysAdmin: Active Directory, Windows Server, Linux Administration, GPOs, User Management, Remote Support

SOC & Cybersecurity: Splunk, Sysmon, SIEM Operations, Incident Response, Vulnerability Assessment (OWASP ZAP, Burp Suite)

Automation & Scripting: PowerShell, Bash, Python, Cron Jobs, SMTP Integration Web & Software Development: HTML, CSS, Bootstrap, JavaScript, GitHub Pages Tools & Platforms: Wireshark, Nmap, VirtualBox, VMware, Google Cloud, Microsoft 365, Git

CERTIFICATIONS

- Google Cloud Cybersecurity Coursera (2025)
- ISC2 Certified in Cybersecurity (CC)
- Google IT Support & IT Automation with Python Coursera
- Microsoft Cybersecurity Analyst Coursera
- IBM & ISC2 Cybersecurity Specialist Coursera
- IBM Generative AI Fundamentals Coursera

PROJECTS

Enterprise-Grade Active Directory Lab with SOC Integration | Jul 2025 - Present

 Built multi-server Windows environment with domain controller, file server, and Windows 11 clients.

- Automated onboarding for 50+ simulated users via PowerShell, reducing manual provisioning time by 80%.
- Configured Group Policy to enforce password policies, lockout rules, and audit logging.
- Integrated Splunk to monitor system events for proactive incident detection.
- Demonstrated cross-functional IT Support, SysAdmin, and SOC Analyst capabilities.

Ecommerce Web Store - Bootstrap & JavaScript Versions

- Developed responsive ecommerce interfaces with Bootstrap (mobile-optimized UI) and JavaScript (dynamic cart & product rendering).
- Published both versions on GitHub Pages for live demos.
- Tools: HTML, CSS, Bootstrap, JavaScript, GitHub Pages.

Sector-Specific Incident Response Plan Templates

- Authored IR plans aligned with NIST Framework for Financial, Retail (POS), Healthcare (Ransomware), and Manufacturing (ICS/SCADA) sectors.
- Delivered compliance-ready playbooks for sector-specific threats.

Weekly SSH System Report Script (Automation)

- Created a Linux Bash script to generate & email weekly server health reports over SSH.
- Metrics include CPU, memory, disk space, uptime, and login activity.
- Configured as a cron job for proactive remote server monitoring.

EXPERIENCE

ICT Support Technician | Living Faith Church Worldwide | Jul 2025 - Present

- Provide technical support for administrative offices, troubleshooting hardware, software, and network-related issues.
- Assist in maintaining and securing ICT systems, including printers, workstations, and internet connectivity.

Cybersecurity Intern | Torilo Academy | Feb 2025 - Jul 2025

- Conducted vulnerability scanning with OWASP ZAP and Burp Suite.
- Prepared risk assessment reports and remediation recommendations.
- Assisted in IT support tasks, incident monitoring, and network troubleshooting.

EDUCATION

B.Sc. Accounting – University of Benin, Nigeria (2021)

Cybersecurity Mastery & Ethical Hacking – Torilo Academy (Feb – Jul 2025)