BAMIDELE OGUNDIPE

Tel:(423) 773-8586 | Email: bamideleogundipe@gmail.com

1109 University pkwy, Johnson City, TN 37604

SUMMARY

I'm a motivated and detail-oriented IT professional transitioning into Cybersecurity. Strong foundation in network security, penetration testing, and risk assessment gained through academic lab projects and hands-on simulations. Proven IT Support experience troubleshooting systems, assisting users, and maintaining secure environments. Seeking to apply problem-solving skills and cybersecurity knowledge in an entry-level security analyst role.

PROFESSIONAL EXPERIENCE

Graduate Assistant (ETSU) TN

September 2024- Till Present Web Administrator Key Responsibilities:

- ➤ Website Maintenance: Ensuring the website is running smoothly, fixing broken links and updating software.
- > Content Management: Creating, editing, and publishing content on the website.
- ➤ Security: Monitoring security threats, updating security software, and implementing measures to prevent hacking.
- ➤ Backup and Recovery: Regular backup of website data and drawing a plan for disaster recovery using SLA.

Desktop Support Technician

Paray Technologies (Full time)
December 2022 – Aug 2024
London United Kingdom (Hybrid)
Key Responsibility:

❖ Imaged and configured mobile devices for upgrades, aligning with the company's tech plans.

- Provided timely remote support for software issues across Windows 10 & 11 with a 95% success rate.
- ❖ Led a team project to image and prepare over 100 computers for new users with strict deadlines, improving the onboarding experience.
- * Resolved an average of 25 software & hardware related issues per week thereby ensuring minimal downtime for clients.
- ❖ Updated and managed the patching of over 100 end-user equipment ensuring compliance with the latest OS updates and certificates.

IT Support Technician

Poad Network (Full-time) Jan 2016 - October 2022 Ikeja, Lagos State, Nigeria (Hybrid) Key Responsibility:

- Installation and upgrade of trusted and approved software
- Decommissioning of redundant IT equipment
- Data backup and migration
- Troubleshooting of Window 10 OS and updates
- Installation of hardware and updates drivers
- Training staff and clients on how to use some computer applications

Academic Projects

1. Network Vulnerability Assessment (Lab Project)

- Conducted vulnerability scans using Nessus, Angry IP Scanner, Nmap on simulated enterprise environments.
- Documented findings and recommended remediation strategies.

2. Web Application Penetration Testing (Lab Project)

- Using Evil-WinRM to Gain Access to a Domain Server, Enable Remote Desktop, and Create a User Account
- Used Burp Suite and SQLMap to identify and exploit vulnerabilities in test web applications.

Created a secure coding checklist for developers.

3. Security Monitoring with SIEM (Lab Simulation)

- Configured a Splunk SIEM dashboard to track logs, detect anomalies, and generate alerts.
- Investigated mock incidents and prepared an incident response report

SKILLS

- **Cybersecurity Tools:** Wireshark, Nmap, Metasploit, Burp Suite, Nessus, Kali Linux, Parrot OS, hping3, Angry IP Scanner
- **Technical Skills:** Networking, Windows/Linux administration, SQL, Active Directory, Firewalls
- **Security Concepts:** Vulnerability assessment, threat modeling, incident response, encryption, SIEM basics
- **Soft Skills:** Analytical thinking, problem-solving, documentation, teamwork, communication

EDUCATION

East Tennessee State University, TN -Master of Science in Information systems
 Graduation (May 2026)

CERTIFICATION

Google IT Support Professional (2025)

References

References will be provided on request.