MARYAM SALAWUDEEN

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Professional Profile

Highly motivated Systems Engineer/ Cybersecurity professional with experience in Network/System Administration, penetration testing and providing technical support to end users. Possesses exemplary technical problem solving and organizational skills and accustomed to delivering results under considerable pressure, remaining calm, effective, and prioritizing wisely.

Professional Snapshot

System Administration, Network Engineering, vulnerability Assessment, Penetration Testing, Installing and Configuring Windows Server, troubleshooting Microsoft offices, Networking Topologies

Interest: Cloud Technologies (Microsoft Azure), Cisco Certified Network Associate (CCNA) in View, MCSE

Technical Skills

Operating Systems: Windows Server, Linux

Networking Technologies: Switch, Routers, Firewall, DNS, DHCP, BGP, EIGRP, RIP, OSPF, IPSEC VPN,

SSL VPN, VLANS, STP, HSRP, EtherChannel, SNMP, FTP, SSH, NAT, QOS,

LAN, WAN, IDS/IPS, Firewall, Wi-Fi

Tools: Cisco Packet Tracer, Wireshark, VMWare, Putty, Hyper-V, Nessus, NMAP, Anti-Virus

Database: Microsoft Active Directory & Group Policies (GPOs), LDAP

Education

Postgraduate Certificate in Cybersecurity, George Brown College, Toronto, Canada B.SC in Electronics & Engineering, Obafemi Awolowo University, Nigeria

Certifications

Systems Security Certified Practitioner (SSCP) eLearning Junior Penetration Tester (eJPT)

Experience

Systems Engineer

Process Fusion, Toronto, ON June 2022 - Present

- Working with small to medium sized project teams following modern best practices in project management
- Working with customers to understand their current processes and pain-points.
- Playing various roles within a project such as Helpdesk Analyst, Systems Engineer, Systems Analyst, Business Analyst or Project Lead.
- Preparing documentation for various activities in the project including ongoing operation and maintenance.

Network Support Engineer

Silvern Dynamic Ltd, Nigeria Jan 2018 - Nov 2020

- Identified, diagnosed, and resolved network problems including network connectivity, traffic utilization, etc. using available network tools in a timely fashion.
- Built, maintained, monitored, and optimized Microsoft Windows/Linux/Mac servers in both physical and virtual environment.
- Maintained a Microsoft Active Directory environment with Windows/Mac clients and Windows/Mac/Linux servers
 including managing Group Policies and all network services including DHCP, DNS, file/print sharing, SFTP, RADIUS,
 and Web services.
- Configured, maintained, and troubleshooted Cisco ASA/Firepower firewalls, Cisco layer 2/3 switches (2960, 3560, 3750) and Meraki switches in a multiple VLAN environment.