347-328-7563 | saheed.ayobami@gmail.com | in



| Kansas City, Missouri

QUALIFICATIONS

- Solid foundational knowledge of Windows Server 2016, Windows 10 and Linux operating systems. Cisco IOS and hardware.
- Good understaning of Amazon AWS Services (S3, EC2, Route 53, AWS CloudWatch, SNS, VPC, AWS AMI, AWS Machine Learning, etc.)
- High level of aptitude for Windows Network Infrastructure basics and PowerShell scripting.
- Understanding of Amazon Web Services (Cloud Computing).
- Certifications: A+| Network+| Security+ | MTA (Microsoft Windows Server Administration Fundamentals)
- Highly experienced Radio Frequency Broadband Wireless installation, configuration and maintenance.
- Ericsson Radio Access Network integration and commissioning.
- Basic SQL Database programming.

TECHNICAL SKILLS

AWS Certified Solutions Architect (Training) | PC and Server Hardware Configuration | Networking Fundamentals | SQL Database | Active Directory | Group Policy Management | Linux | Hyper-V Virtualization | PowerShell 5.0 | Network Security

Basic Cisco Routing and Switching | Amazon AWS Solutions Architect | Office 365 (emphasis on Word and Excel)

AWS APPLIED KNOWLEDGE

- Complete setup of httpd Apache Server using linux AMI in AWS
- Knowledge of monitoring, logging and cost management tools that integrate with AWS
- Ability to design high availability application on AWS across availability zones and availability regions
- Implement systems that are highly available, scalable, and self-healing on the AWS platform
- Deploying, managing and operating scalable, fault-tolerant systems on AWS
- Using the AWS CloudWatch and SNS to rapidly scale an EC2 instance to meet demand
- Knowledge of Amazon Machine Learning and AWS Redshift
- Good understanding of all AWS services at the associate level

APPLIED TECHNICAL KNOWLEDGE

- Set up home and small business network.
- Configured IP routes, DHCP on cisco routers and VLAN, port-security on cisco switches.
- Installed Operating System on networked PC.
- Experience performing remote monitoring and analysis of end point devices and EventLogs.
- Experience creating, editing and loading .xml script on Digital Units for cell site antenna activation and remote connectivity to Network Operation Center and Base Station Controller.
- Resolved transmission migration and connectivity problems from E1/T1 to IP using Putty.
- Created technical training materials for new technicians and conducted the training.
- Creating EC2 instances for Linux and Windows Web Servers using Amazon AMI.

PROFESSIONAL EXPERIENCE

CHARTER COMMUNICATIONS (SPECTRUM) – KANSAS CITY, MO

Aug 2016 – Sep 2018

Field Service Technician IV | Plant Maintenance Technician I

- Provided services and customer support during field visits or dispatches.
- Managed all on-site installation, configuration, repair and maintenance.
- Preventive maintenance and repair of Hybrid-Fiber-Coax network.
- Resolved highly technical issues with clients infrastructure (Cabling and Network Devices).
- Perform quality audit on completed task.
- Handle series of escalations of top trouble tickets as a result of my proven experience in Broadband/Baseband Wireless troubleshooting and implementation.
- Led the team that deployed the Wav2 (5GHz-MU-MIMO) Layer 3 routers to small businesses and residential clients.
- Monitor the performance of network devices (Routers and Switches) used by the customers.
- Performed advanced troubleshooting of main line signal issues and provided lasting solution.
- On several occasions, defined stateful firewall rule to ALLOW or DENY traffic based on
- Used packet capturing applications to analyze the content of a packet as a security measure and to establish integrity of data sent and received between end points.
- Performed vulnerability and risk assessment training to team members.
- Troubleshooting and resolving LAN connectivity issues.
- Provide remote support to clients and team mates.

LM ERICSSON - LAGOS, NIGERIA

Radio Access Network Integration Engineer

- Resolved all on-site installation, integration of Radio and Digital units for 2G |3G |4G-LTE networks.
- Participated in quality analysis and site inspection in order to pass acceptance.
- Migrated over 200 sites from E1/T1 transmission link to IPRAN Internet Protocol Radio Access Network using .xml scripts.
- Resolved alarms on the 2G | 3G | 4G-LTE networks on High Priority sites.
- Performed site modernization to achieve high availability, fault tolerance and redundancy.
- Actively monitored inventory from warehouse to the site and updated the record as needed.

TECHNICAL TRAINING

CENTRIQ TRAINING – LEAWOOD, KS

October 2018 – Present

Systems & Security Administrator Program

Technical Competencies:

- A solid foundation in computer hardware, networking fundamentals, including network design, network security, and network management.
- The ability to create, configure, and troubleshoot Microsoft Windows 10, Windows Server 2016, and Linux CentOS virtual machines using Microsoft Hyper-V and Oracle VirtualBox VM.
- Manage and secure domains using Active Directory, Group Policy, and Permissions, and provide risk management solutions and disaster recovery and planning.
- Worked as a team to design, build, and implement a multi-domain mock company using physical Windows Server 2016 and Linux CentOS servers, and Cisco switches and routers for the infrastructure.

Feb 2014 - May 2016

Soft Skills Training:

 Professional Skills & Career Strategies Course: Professionalism, Conflict Resolution, Problem Solving, Teamwork, Influence and Communication Tactics and Project Management Fundamentals.

Membership:

Society of Cable Telecommunication Engineers

Achievement:

- Top CSAT (Client Satisfaction) rating, April 2017 Charter Spectrum
- No Student Left Behind Award, December 2018 Centriq Training

Certification:











