RASHEED BALOGUN

CLOUD ENGINEER balorad07@yahoo.com | 07708502904



PROFESSIONAL SUMMARY

Cloud Engineer with 2+ experience in working with application developers, hybrid infrastructure deployment, migration and maintenance, and day-to-day support and monitoring of cloud resources.

SKILLS

• Operating Systems: Linux, Windows

• Languages: Python, Java, Azure CLI

• Cloud Solutions: Microsoft Azure

• Certifications: Azure-900 Fundamentals, Microsoft AZ-104

• LAN/WAN technologies: VRF, OSPF, EIGRP, BGP, ISIS, SDN, VPN, MPLS

WORK EXPERIENCE

Azure Cloud Engineer

CSP Networks UK

Apr 2021-till date

Responsibilities

- Configuration and deployment of virtual machines, storage accounts and resource group e.t.c.
- Design virtual networks to support workloads with the highest security and performance.
- Configuring hybrid connectivity between on-premises environments and Azure, and how to monitor network performance to comply with service-level agreements.
- Automating deployment and Scale of Azure IaaS Solution script, automate, and scale Azure deployments.
- Perform configuration management and disaster recovery tasks.
- Experience with the Azure CLI, PowerShell/Azure PowerShell, and the Azure Portal
- Experience working with or using Azure technologies such as virtual machines, blob, queues, tables, Cloud Services, web apps, functions apps, Azure Active Directory, Virtual Networks, etc.

Radio Access Engineer (Team Lead)

May 2018 - Sep 2021

Globacom Lagos, Nigeria

As a Project Manager that supervised and managed a number of projects within the company, I came up with a collaborative strategy among different department that structured project work flow for smooth project delivery.

Roles and Responsibilities:

- Provided Technical Support for the Integration, Commissioning and Deployment of Telecommunication Infrastructures on BTS, NoDeB and ENodeb (L700 & LTE1800).
- Provided Remote Technical Support for the field Team in the Alarm clearing, Troubleshooting and fault escalation within the RAN Architectures.

- I implemented the TCP/IP Migration of Services, Rehoming, Parameters modification /Declaration and Neighbors definitions within the RAN architectures.
- Executed Interface Upgrade (IU/S1/X2); monitor Interface Utilizations, Congestions and Declarations within the TCP/IP/MPLS Network.
- Promoting collaborations with other Technical Network Engineers and operations departments to analyse measures to improve Network traffic growth and availability within WAN.

Radio Access Engineer

Nov 2012 - May 2018

Globacom Lagos, Nigeria

Roles and Responsibilities

- Router migrations of 2G,3G & 4G services from one router to the other within the TCP/IP/MPLS/BGP
- Media Gateway migrations of the TCP/IP voice and data traffic of BSC and RNCs from one MSC to the other.
- Ensuring timely resolutions of escalated faults to ensure good quality of service delivery and 99.9% Network availability of Nodes.
- Providing Remote Technical support to the field team during deployment, integration and commissioning of network elements and subsequent troubleshooting in case of failure.
- Experience in providing support within a multi-vendor environments such as Huawei, ZTE & Alcatel.
- Planning, monitoring and implementation of preventive scheduled and corrective maintenance of NEs.

Network Support Engineer

July 2010 – June 2011

NERC| Abuja, Nigeria

- Provided end-user application and software installation supports such as password support, Antivirus Support.
- Managed and troubleshoot Network failures due to Ethernet cable & Wifi faults.
- Prepared projector for meetings and utilize Excel and PowerPoints for management presentations.
- Provided support for any computer softwares/hardwares TCP/IP related issues affecting operations.

EDUCATION

Bangor University | Bangor Gynwned, United Kingdom MS in Computing for Data Science (Computer Science)

Sept 2021 – Sept 2022

Relevant Coursework: Introduction to Python Programming, Database Systems, Introduction to Machine Learning, Natural Language. (Distinction)

Ladoke AKintola University of Technology | Oyo, Nigeria

Apr 2004 – Dec 2009

B.Tech in Electronic/Electrical Engineering, 2^{nd} Class Upper Division

PROJECT

- Migration of Alcatel 2G/3G Network Infrastructure to ZTE: I supervised and coordinated the cut-over of some of these Nodes from Alcatel to ZTE for improved service delivery and customer's satisfaction.
- Migration of ZTE 2G/3G Network Infrastructure to Huawei: I supervised, coordinated, collaborated and Integrated some of these Nodes as part of improved service delivery with the advent of new Hardware's deployed by Huawei.
- Integration and Addition of LTE (L700 & 1800): This project was implemented as part of the company strategies to gain increase market share, improve throughput and subscribers base.