

# RASHEED BALOGUN

CLOUD ENGINEER

[balorad07@yahoo.com](mailto: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)**  
Globacom| Lagos, Nigeria

**May 2018 – Sep 2021**

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, Rehomings, 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*

**Sept 2021 – Sept 2022**

MS in Computing for Data Science (Computer Science)

**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<sup>nd</sup> 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.