

# JOSEPH ASUQUO

## LINUX/DEVOPS ENGINEER

- **2** +234809944351, +2348137715102
- Nigerian

### **SKILLS**

Linux Administration

Windows Administration

**DEVOPS** 

TERRAFORM (IAAC)

JENKINS CI/CD PIPELINE

DOCKER / KUBERNETES

**CLOUD SUPPORT** 

GIT, GITLAB CI/CD PIPELINE

HTML/CSS

JIRA, GITHUB, BITBUCKET

**SOL** 

**ANSIBLE** 

Python

IT Service Management (ITIL certified )

experienced team player

## EDUCATION

## Computer Science | BSC

Sep 2006 - Jun 2010

Covenant university, Ota, Ogun State, Nigeria

## **EMPLOYMENT**

#### Linux Administrator / Devops

Jun 2017 - Jun 2022

**Bao Systems** 

- Installation, Upgrade, and configuration of RedHat Linux, centos, and Windows servers.
- I Provide Customer support both on phone and via emails, chat for incidents logged on the fresh desk.
- Deployed the latest patches for, Linux and Application servers.
- Deployed cloud infrastructure on Amazon Web Services (AWS) cloud using terraform, cloud formation templates.
- I Manage systems Routine Backups, Scheduling Jobs, and enabling System logging.
- I scan systems for vulnerabilities using Tenable Nessus to perform vulnerability scans on cloud endpoints.
- I provision and deploy applications on Docker, (docker-compose, docker swarm).
- I manage containerized applications using Kubernetes.
- I Build CI/CD pipelines using Jenkins, and Git/GitLab for continuous integration, testing, and deployment.
- I use bash scripting for automating some system-level tasks.
- I use Ansible for configuration management and application deployment.

#### Infrastructure Specialist

Apr 2014 - Jun 2017

Huawei Nigeria, Lagos

- Installed and configured all the Linux servers in the network per the specifications of clients.
- I manage our Web Services, using HTML/CSS, SOA IP filtering

self-confident

Passionate in satisfying customers and motivating teams

Attention to Detail

**Active Listening Skills** 

Product Knowledge

**Problem Solving** 

#### LANGUAGES

English

#### **HOBBIES**

■ Play the saxophone

and firewall rules, Routing Protocols, and NAT.

- I Prepare management reports that drive the implementation of IT strategy and policies.
- I Monitored regularly and performed troubleshooting on servers as well as tested and installed the latest software on servers for end-users Performed daily maintenance routines on servers, monitored system access, managed file space, and tuned the system for optimum performance, Cluster management, and scripting for file & log retrieval/collection/monitoring in BASH.
- I Created SOPs and deployed OS deployment and Weekly update patches for production Systems using the system configuration manager (SCCM).
- I Developed reports and metrics for top management as required for all managed services using SCOM for monitoring of Critical systems.
- Management of I.T infrastructure in 60 retail shops/mobile point of sales (MPOS buses)/kiosk/Regional offices/mini shops within South West Region in Nigeria.
- First-line support for Windows Users and applications. Using protocol like Active Directory, share drive access, GPO, Windows 7 -installation and upgrade, patching network cables.
- I Carried out Implementation, support, and monitoring. IT hardware infrastructure.
- Ensured Network Optimization and ensured the network infrastructure meets the growing requirements of the business.
- Provided phone support and physical support for, Application installations and systems compatibility.
- Cloud Server Administration, (Azure) Installation and Management both Physical, Virtual, Implementation ensuring their constant High Availability.
- Active Directory management, Group policy administration, DNS Management, Dhcp Monitoring, Office 365, SQL, etc
- Actively Involved in the design, testing, and implementation of disaster recovery and conducting vulnerability assessments in the organization.
- I Provide Support and monitoring of Datacenter hardware infrastructure.