# Rufai Kabiru Adeniyi

## **IT Support**

Phone: +2348028082472, +2348064458818 | Email: rufai\_adeniyi@yahoo.co.uk | LinkedIn: linkedin.com/in/rufai-adeniyi | Location: Lagos State, Nigeria

#### **SUMMARY**

Tech Support Executive and IT Support Specialist with over 6 years of experience in IT support, system administration, and network troubleshooting, plus 2 years in DevOps. Specializing in network administration, system management, help desk support, and cloud solutions across travel, healthcare, and gaming industries. Proficient in automating processes and implementing CI/CD pipelines using Terraform, Docker, and Jenkins, with a proven track record of reducing operational costs by 50% and downtime by 95% through enhanced system efficiency.

#### **EXPERIENCE**

#### **Tech Support Executive**

Finchglow Holdings | 01/2025 - Present Company providing travel and technology services

- Developed IT disaster recovery plan across 5 subsidiaries, ensuring business continuity and reducing downtime by 70%.
- Automated network monitoring with CloudWatch and Mailutils, achieving 99.9% system uptime.
- Provisioned AWS infrastructure (EC2, Route 53, load balancers) using Terraform, enhancing scalability and reducing setup time by 60%.
- Provided IT support to 50+ users, resolving 95% of help desk tickets within 24 hours, including printer jam issues with zero downtime.
- Managed Active Directory by adding users, creating groups, and updating hotspot profiles for seamless access.
- Trained 3+ employees on software tools, boosting team productivity by 45%.
- Cut operational costs by 50% through automation and workflow optimization.

#### **IT Executive**

African Exhibition Services | 04/2019 – 12/2024 Organization supports various exhibitions and events

- Revamped network setup with MikroTik routers and ECMP, reducing downtime by 95% and improving connectivity by 95%.
- $\bullet$  Implemented mesh Wi-Fi and access-controlled sharing, enhancing seamless access by 50%.
- Designed a central file-sharing system with permission restrictions, reducing data corruption by 95%.
- Proposed high-end graphics systems for the 3D department, cutting render times by 50% and boosting productivity.

#### **IT Technician**

African Bet Bonanza | 12/2018 – 03/2019 A gaming and betting company

- Deployed and maintained infrastructure for 18 gaming centers, reducing support issues by 30%.
- Performed software installations and configurations, improving system stability for gaming operations.

#### **IT Support**

Newgate Medical Services Ltd | 04/2017 – 11/2018 Healthcare services provider

- Monitored LANs and internet for 30+ users, improving system availability by 25%.
- Installed network devices, increasing bandwidth capacity by 200 Mbps for faster data transmission.
- Supported software team in deploying Hospital Plus software on AWS using Terraform, reducing setup time by 60%.

#### **EDUCATION**

Diploma - Cloud Engineering | 03/2022 - 02/2024 AltSchool Africa

HND – Computer Engineering | 10/2018 – 09/2021 Lagos State Polytechnic

ND – Computer Engineering | 07/2013 - 09/2016 Lagos State Polytechnic

#### **KEY ACHIEVEMENTS**

Operational Efficiency and Cost Reduction

- Operational Efficiency and Cost Reduction Automated network monitoring and disaster recovery, improving uptime and reducing costs by 50%.
- AWS Infrastructure Optimization Provisioned scalable AWS infrastructure, optimizing deployment processes.

#### **SKILLS**

- Networking: MikroTik, TP-Link, Wi-Fi, IP Addressing, Traceroute, Wireshark, Routers, Switches, LAN
- Cloud/DevOps: AWS (EC2, S3, Auto Scaling), Terraform, Ansible, Docker, Kubernetes, Jenkins, Git, Infrastructure as Code (IaC)
- Programming: Bash, Python, MySQL
- IT Support: Windows, Ubuntu, Hardware Installation, Help Desk, Active Directory

#### **PROJECTS**

- Automated Database (MySQL) Backups Created Bash scripts to automate MySQL database backups to AWS S3 with email notifications for enhanced data security. <a href="https://github.com/neyo55/Database-Backup-Automation-using-Bash-Script-and-S3-Upload">https://github.com/neyo55/Database-Backup-Automation-using-Bash-Script-and-S3-Upload</a>
- Monitoring System with Cron
   Developed a monitoring system using Bash, Cron, Postfix, and Mailutils for application
   health checks and downtime alerts. <a href="https://github.com/neyo55/Monitoring-System-with-Email-Alerts">https://github.com/neyo55/Monitoring-System-with-Email-Alerts</a>
- Containerized App with Jenkins CI/CD Pipeline and Docker Built a CI/CD pipeline with Jenkins to automate build, test, and deployment of a Python Flask app in a Docker container, including email alerts. https://github.com/neyo55/Containerized-CI-CD-Pipeline-with-Jenkins-and-Docker-
- Web App Deployment Using Terraform (IaC)
  Deployed a web app on AWS using Terraform, with autoscaling, load balancing, and HTTPS security via Cloudflare and AWS Certificate Manager. <a href="https://github.com/neyo55/Web-App-Deployment-on-AWS-using-Terraform-with-Cloudflare-and-Aws-cm">https://github.com/neyo55/Web-App-Deployment-on-AWS-using-Terraform-with-Cloudflare-and-Aws-cm</a>
- Server Provisioning with Ansible Automated server setup and user management using Ansible for streamlined provisioning. <a href="https://github.com/neyo55/web-Server-Setup-with-User-Management-Using-Ansible">https://github.com/neyo55/web-Server-Setup-with-User-Management-Using-Ansible</a>
- Log Rotation Automation

  Optimized disk usage with custom log rotation scripts using Logrotate on Ubuntu.

  <a href="https://github.com/neyo55/Log-Rotation-Automation-on-Ubuntu-using-Logrotate">https://github.com/neyo55/Log-Rotation-Automation-on-Ubuntu-using-Logrotate</a>
- Static Website with Docker Containerized a static website for simplified deployment using Docker. https://github.com/neyo55/Static-Website-with-Docker-

#### **CERTIFICATION**

Certificate of Proficiency in DevOps Engineering | 08/2024 HNG Internship 11

MCITP – Microsoft Certified IT Professional | 10/2009 – 04/2010 National Institute of Information Technology (NIIT)

### TRAINING / COURSES

- Udemy: Courses on DevOps, Networking, and Cloud Computing
- W3School: Courses on Web Development, Python, and MySQL
- YouTube: Tutorials on RIP, OSPF, BGP