**117 White Oak Lane,**

**Red Oak, TX 75154**

**Phone: (682)777-3631**

**Email:** [**olufamilusi26@gmail.com**](mailto:olufamilusi26@gmail.com)

**Work Authorization: US Citizen**

**OLUMIDE FAMILUSI**

**Linux System Administrator**

**PROFESSIONAL SUMMARY:**

● Highly accomplished, and results-driven Linux System Administrator with five (5) years workforce experience in corporate settings, complex problem-solving skills, with in-depth knowledge of IT infrastructure engineering and customer support.

● Possesses strong proficiencies in troubleshooting, supporting workgroup networking systems, and integrating systems to improve processes.

●An enthusiastic and committed professional, with demonstrated leadership qualities, focused on achieving long-term organizational objectives.

●An outstanding communicator, result oriented and a great team player, able to work with diverse colleagues and customers to produce value and meet deliverables on time and under budget.

● Proficient as an Information System Engineer in the installation, configuration and troubleshooting of various operating system platforms including Linux, Windows, and CentOS.

● Extensive hands-on experience in Linux performance tuning configuration and capacity planning.

**TECHNICAL SKILLS:**

MS Office Suites, Red Hat Linux, CentOS, Bash Shell Scripting, Apache Tomcat, SSH (secure shell), VMware, NAGIOS monitoring tool, vSphere Client, vCenter Server, VMware Workstation, Virtual Box, Putty, WinSCP, Ansible, AWS, Windows servers 2016, Windows 10/11, Network Protocols - DNS, SMTP, HTTP, NTP, TCP/IP, SSH and SFTP, Samba, Apache, and Tomcat.

**Professional Experience**

**Encompass Health, Bedford, TX (05/2020 – To Date)**

**Linux Engineer/System Administrator**

● Participate in the installation, upgrade, and deployment of Patches in test development and production environments using BIG FIX.

* Involved in requirement gathering, installations and configurations of several critical business applications.
* Engage in system monitoring including troubleshooting of network issues.
* Assist in the build of Amazon EC2 Instances for application and web servers.
* Configure log rotation and retention parameters on critical systems enterprise wide per policy
* To isolate operating systems issues, run vulnerability scans using Nessus.
* Responsible for account creation of users on Windows and Linux systems and grant privileges including password resets and recoveries using Active Directory and Identity Access Management (IAM) platform.
* Handle and document different system issues and ensure resolution of Incidents within described SLA timelines as agreed for site support services.
* Involved in the Install, configuration, volume, and File system management using Logical Volume Manager.
* Perform various administrative tasks using playbooks and automated scripts to prevent errors and reduce performance bottlenecks.
* Perform regular health checks of systems to find out why file system thresholds are being passed and develop a strategy to fix per standard operation procedure (SOP).

**University of Southern California, Ca. (01/2018 – 04/2020)**

**Linux System / Windows Administrator**

* Installed, configured, and maintained Windows and Linux operating systems in physical and virtual environments
* Engaged in User files permission management including assigning, adding, and updating permissions at the file and directory level
* Assisted in the provision of accounts, groups, and assignment of accounts to groups
* Managed, monitored and test individual and group user access privileges and security configurations.
* Managed, installed, and upgraded software packages using YUM and RPM and creating YUM repositories files for offline servers
* Experience with logical volume management (LVM), analyzing disk usage and creation of disk partition
* Kept the system secure by monitoring user activity through secure log messages and tools such as who, and last.
* Installed, configured, and managed Apache (HTTPD) on Linux production servers
* Utilized Active Directory to add/remove users, unlock accounts and reset passwords
* Configured Windows Active Directory and DNS on Windows Server 2016
* Participate in weekly team meetings as required for project status, escalation, or issue resolutions to ensure project deliverables are met.
* Performed business as usual network tasks such as system setup and help desk functions.

**Certification:**

Red Hat Certified Engineer (RHCE), October 2023

Red Hat Certified System Administrator (RHCSA), April 2023.

**Education:** University of Lagos, Nigeria.

Bachelor of Science in Economics.

2004**.**

**REFERENCES:** Available Upon Request