Adeniji Layade

# 253-304-4293 | tundelayade@gmail.com| Tacoma WA

# TECHNICAL SKILLS

**Operating Systems**: Windows OS, Mac OSX, Linux OS, Android, iOS, Huawei, Unix

**Certifications:** CCNA, CCNP, Radio Network Planning and Optimization

**Technology Stack**: 2G, 3G, LTE, WCDMA, GSM, MSSQL, Oracle

**Tools**:VMware, SCCM,Ghost, Thin Client,Semantic Softs,PowerShell, ZTE OSS,TEMS, NEMO, QXDM.

# EDUCATION

**Bachelor of Science Material Science and Engineering**  Graduated Oct 2009

Obafemi Awolowo University

# PROFESSIONAL EXPERIENCE

**NETWORK AND SYSTEMS ENGINEER**

LIGHTNING NETWORKS. Apr2014 – Aug 2019

* Built, configured, patched, upgraded and performed troubleshooting of physical and virtual Linux servers (rack mounts/blades, and VMs)
  + Maintanance including hardware, Windows Operating Systems, networking
  + Perform daily system monitoring, verifying the integrity and availability of all hardware
  + Printers andFile Servers support and administration
  + Maintain data center environmental and monitoring equipment
  + Install new / rebuild existing systems and configure hardware, peripherals, services, settings, directories, storage, etc. in accordance with standards and project/operational requirements.
* Backup and Restore Operation using Windows Image backup and Symantec Systems Recovery Software

**SYSTEM ADMINISTRATOR**

EGOMATICS PROJECT CONSULTING. Nov 2012 – Mar 2014

* + Reengineered systems setup and established automated server generation routines
  + Optimized system performance and installed upgrades and patches to improved security
  + Performed system monitoring and maintenance to prevent performance degradation
  + Increased team productivity and automated repetitive tasks by using batch files and PowerShell
  + Performed system migrations from Windows XP to Windows 10 increasing security, performance and efficiency
  + Monitored and updated user groups and permissions using Active Directory
  + Monitored server event logs, performance logs, growth of data on the network, and checked the status of nightly server backups

**RF ENGINEER**

LAPLACE TECHNOLOGIES LIMITED Feb 2009 – Nov 2012

* Developed RF planning and optimization for vendors and operators
* Designed drive test and analyzed the drive test to recommend solutions to vendors
* Performed 2G and 3G report preparation for SSV, CLUSTER and others using MapInfo
* Provided recommendations and technical solutions to improve 2G and 3G performance
* Acted as the subject-matter expert in Performance Data Analytics