# **Temitope ALADESANMI**

SAN Leandro, CA 94578 taladesanmi@gmail.com

#### **Skills**

- Network design, analysis and troubleshooting
- Networking & Access Point Setup
- Windows Server Installation & Administration
- Redhat Linux
- Kali Linux
- Virtualisation

- Windows OS & Microsoft Office
- MAC OS
- Router & Switch configuration
- Hardware/software installation/ troubleshooting
- Organizational Leadership
- Writing skill

#### **Education**

- i. B.Sc. (Hons), Computer Science with Economics, OAU, Ile-Ife, Nigeria
- ii. Advanced Certificate in E-government Management & Leadership and , Syracuse University, Syracuse, New-York
- iii. Diploma, CERTS and Cyber Security Coordination, United States Telecommunication Training Institute (USTTI), Washington DC

## **Professional Qualification**

- i. COMPTIA Security +
- ii. Cyberoam Certified Network & Security Professional (CCNSP)
- iii. EC-Council Certified Security Analyst (ECSA)
- iv. Advanced VSAT Installation and Maintenance Certification
- v. Cisco Certified Network Associate (CCNA)

### **Professional Experience**

i. System/Network Engineer, Obafemi Awolowo University, Ile-Ife, Nigeria.

2017 - till date

- I lead the team that provides intranet and internet services to over 30,000 University staff and students. Services include:
  - Evaluation and installation of technology solutions that support teaching, research and administrative function of the University.
  - Installation and Configuration of Network Servers & Services
  - DNS (BIND) and Email management
  - Client support services and user provisioning
  - Network optimisation: Routing and Layer 3 switching, VLANS, STPs etc
  - Installation and Integration of Videoconferencing solutions
  - Integration of multi-platform (Windows & Unix-Linux) Networks
  - User account management
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- ii. Tara System Ltd (ISP)
- I was responsible for server provisioning:
  - Network monitoring

- DNS management
- Email management
- Hardware support
- Client support services:
- Setting up of Nigeria Telecommunications (NITEL) 6,000 users dial-in service (configuration of Linux/authentication using RADIUS, LDAP; DNS using BIND and email servers).
- Documentations and Inventory