

NETWORK ENGINEER

NETWORK ENGINEER

North Las Vegas, NV - Email me on Indeed: [indeed.com/r/708a8b80e926cd6a](https://www.indeed.com/r/708a8b80e926cd6a)

- Good Network engineer with great IT and management experience working in a corporate environment. Excellent communication and customer service skills. Positive and professional attitude toward end users and other team members. Experienced in troubleshooting LAN/WAN and Software/Hardware issues. Experience in TCP/IP protocol-suite, Routers and Switch configuration, analysis of IP network traffic with the use of various network analyzers, in-depth understandings of LAN/WAN topologies. Exceptional experience working in fast-paced, deadline-oriented environments.
- Possess excellent telephone, verbal and written communication, organizational, multi-lingual (English and French) and inter-personal skills. Possess excellent Strong conceptual skills, able to translate ideas into realities. Able to organize and complete complex projects. Ability to multitask, prioritize and work well under pressure and for long hours. Self motivated, able to work independently and on own initiative with minimal or no supervision. Strong planning, organizational and project management skills. Fast in learning and adapting. Good team player and leader.
- Excellent network cabling Cat 5, Cat 6,
Willing to relocate: Anywhere
Authorized to work in the US for any employer

WORK EXPERIENCE

NETWORK ENGINEER

InTouch Voice solution (ISP) - 2012 to 2016

- Responsible for implementation, maintenance, and administration of InTouch voice network.
- Carry out coordination, installation, testing, and technical tasks in support of the local and wide area wired and wireless network systems and participate in developing and implementing network security procedures and network management plans.
- In charge of configuring InTouch local and wide area wired and wireless networks.
- Provide guidance to support technicians for responses to emergency work requests, troubleshoot network failures and errors and diagnoses, isolate, and resolve routine to moderately/highly complex network related problems.
- Assists the Security team with developing, monitoring, and implementing network security procedures for safeguarding all networking systems.
- Perform surveys for network communications and makes recommendations to the Senior Network Engineer for the layout and location of network components, equipment, cabling, and wiring.

NETWORK ENGINEER

Perform Wireless Site Survey - June 2010 to June 2012

Metro communication (IT CONSULTANT)

- Design, implementation and Management of Network Systems including wireless Infrastructures.
- Elaborate strategic planning: Standards, policies and Procedures.
- Perform Wireless Site Survey for optimal access point location.
- Install and configure Cisco wireless controller (WLC 5508, 4404, 4402)
- Network maintaining and monitoring by using SolarWinds, Angry IP scanner, Wireshark.

RESOLUTION MANAGER

AES-SONEL CAMEROON LIMBE BRANCH - July 2009 to June 2010

- Ensure the smooth running of the computer Network.
- IT Helpdesk/Desktop Support for local office.
- Installation upgrade and maintenance of various software packages
- MAGELLAN SOFTWARE Applications support.
- Troubleshooting and technical support for MAGELLAN GPS.

SUPPORT ENGINEER

GOOD MANN COMPUTER SCHOOL - June 2008 to October 2009

NETWORK MANAGER

BIFUNDE COMMUNICATIONS, LIMBE - CM - November 2008 to May 2009

CAMEROON

- Smooth running of the Technical Team by co-ordination and supervision of all its activities
- Dialup Internet access installation and troubleshooting
- Cabling, Installation and configuration of PABXs, LANs and WANs
- Monitored bandwidth and network activity by analyzing information provided by MRTG to ensure both efficient and effective network operation
- Document network problems and changes based on trouble tickets

EDUCATION

CCNA Routing And switching

Cisco Academy University of Buea Cameroon

May 2017 to May 2020

Government Technical High School Bamenda (Cameroon)

1997 to 2005

CERTIFICATIONS/LICENSES

CCNA Routing and Switching

May 2017 to May 2020