**Alniz**

**Alniz.365595@2freemail.com**

**Subject: Cover Letter for Curriculum Vitae**

Dear Sir/Ma’am,

I would like to be considered for the vacancy of Network Engineer and enclose my CV for your review. I am very much interested in this post as I believe that I have the right combination of relevant industry experience, engineering skills and knowledge to not only make me the ideal candidate, but also a real asset in your company.

For the past more than two years I have been working in the field of networking, where I have gained the reputation for efficiently handling various projects. My prior work experience has given me a strong sense of responsibilities as a Network Engineer and comprehensive understanding of the standard practices in the Installation, Configuration and Troubleshooting of networking devices of various vendors.

I am constantly learning new things and keeping me in touch with latest developments in the industry using internet and by maintaining a very healthy relationships with senior engineers of the company. I feel my strongest abilities are to:

* Always ensuring that highest standards of quality and client satisfaction are maintained.
* Managing and Motivating team of technicians to obtain good quality work.
* Be always ready to take new challenges.

I consider myself to be a dedicated and dependable individual who possesses excellent communication and technical skills.

I feel that your company is the type of organization in which I would excel, and I am convinced that my background, experience and qualification would make me a perfect fit for your vacancy. In closing I thank you for your time and consideration, and I hope to have the opportunity to discuss the opening with you in person.





# Objective

I am seeking a challenging position in the field of Networking with a pleasant working environment that will allow me practicing and expanding my skill set and knowledge of being a Network Engineer. I desire to gain quality experience that will allow me to take full advantage of my degree and my past work experience in the field. In addition, I am eager to contribute my creativity and hard work towards the success and growth of your company.

Work Experience

**Auxano Global Services**

Duration : 3rd Nov 2014 to 24th Feb 2017

Role : Network Engineer

Responsibilities :

* Responsible to provide Technical Support (implementation, installation and configuration of networks of various vendors) as per client’s requirements.
* Installation & Configuration Cisco Routers and Switches, Mikrotik Router Board and Access Points, Ubiquity Wireless Devices, Motorola Wireless Devices, Netgear Switches.
* Configured & troubleshoot of different L2 & L3 features such as VLAN, STP, HSRP, GLBP, Ether-channel & different switch security features like Port-Security, BPDUFilter, and Strom-control etc. on Cisco switches
* Configured & troubleshoot of different L3 features such as OSPF, Static routing.
* Installation of Cisco IP phones.
* Taking care of IOS upgrading for Cisco, Mikrotik, Ubiquities, network devices like Routers, Switches Access points.

# Certifications

* Cisco Certified Network Professional Routing & Switching (CCNP)
* Cisco Certified Network Associate Routing & Switching (CCNA)

# Educational Qualifications

* Master of Science in E.C.I. (Electronics, Computers and Instrumentation) from Saurashtra University in June 2014 with First Class.
* Bachelor of Science In E.C.I**.** (Electronics, Computers and Instrumentation) from Saurashtra University in June 2012 with First Class.

# Technical Skills

* Strongly experienced in configuring and troubleshooting of Cisco routers (1800, 28, 2851 and 3825) & Catalyst Switches (2950, 2960, 3550, 3560, 3750). Mikrotik Routers , Switches & Wireless Devices (RB 3011,hEx, RB 2011) Ubiquity (Unifi AP, Air Grid, Air Fiber).
* Protocols / Standards: TCP/IP, IPV6, MPLS VPN, VPN Technology, DMVPN, VPN, RIPv1, RIPv2, EIGRP, OSPF, BGP, RIPnG, OSPFv3, BGPv4, Traffic Classification & Filtering by Policy Based Routing, Route Map, Summarization & NAT configuration, Access-list, Prefix List IPv4 & IPv6 HSRP, VRRP & GLBP management, VLAN VTP Configuration & Security, VPC, VDS, VSS configuration, STP Configuration, Multi-Layer Switching, RADIUS & TACACS+, Basic knowledge of QOS (Quality Of Services ) and MPLS.
* Strong experience in different switching protocols & features such as VLAN, VTP, STP, RSTP, HSRP, GLBP, VRRP, Link-aggregation, Stacking, SPAN, VSS and etc.
* Layer 2 Attack Mitigation with Port Security, DHCP Snooping, Dynamic ARP inspection, IP Source Guard, Strom Control, Private VLAN, BPDUGuard, BPDUFilter, Root Guard, Port Fast etc.

# Personal info

* Date of Birth: Jan 2nd, 1991
* Gender: Male
* Visa Status : Long Term Visit Visa valid up to June 5th, 2017
* Languages known: English, Hindi & Gujarati
* Marital Status: Unmarried

# Key Strengths

* Quickly assimilate newest and latest technologies.
* Self-starter who can work independently and handle multiple priorities and deadline.

# Declaration

I hereby declare that the information declared above is true to the best of my knowledge.

 ALNIZ