**Name : Shabbir Vanelly**

**Profession : Network Engineer**

**Date of Birth : 10thMarch 1987**

**Nationality : Indian**

**Key Qualification:**

Around Three years of experience and expertise in the field of network infrastructure including protocols, Cisco Network solutions, routing protocol, switching protocol, security policies and firewall with completion of courses in CISCO CCNA, CCNA Security, CCNP Routing and Switching, CCNP Security.

**Proffessional Qualification:**

**Bachelor of Engineering** Jawaharlal University Hyderabad.

**Technical Qualification:**

**CCNA R&S,** **CCNP**-**Route, CCNA Security** Certified (Cisco Id: **CSCO12249687**).

**Cisco Certification Courses** CCNA, CCNP Routing and Switching, CCNA Security and CCNP Security.

**Technical Skills:**

* Technical expertise in Cisco Network solutions
* Technical expertise in routing protocols (RIP, EIGRP, OSPF,) and switching protocols (VLAN, trunking, Dot1x, STP)
* Sound knowledge in implementing security policies using ACL, Firewall, IPSEC, SSL, VPN, AAA
* Experience in supporting production network infrastructure and firewall implementation (layering, DMZ, Static NAT/Dynamic NAT)
* Experience in Cisco ACL's, Cisco ASA, PIX, Fortigate 60D, 100D
* Sound knowledge in TCP/IP Stack, IPSEC, GRE over IPsec, IKE, VPN, Firewall, AAA, NAT.
* Experience in Cisco ACS 5.2, Cisco IPS/IDS, Cisco WSA (Ironport S170).
* Experience in Symantec End Point protection Antivirus management.

**Specific Skills:**

* SWITCHING: Cisco Catalyst 3550, 3560 ,2940,2950
* Configure & Troubleshoot
* VLAN, VTP, Trunking
* Inter-VLAN routing
* STP
* HSRP, VRRP, GLBP
* Layer 2 Security, Ether Channel
* ROUTING: Cisco 1841, 2811,2801, 7200, 3600,4500 Routers
* Routing Protocols – RIP v1/2, EIGRP, OSPF
* Access List- Standard, Extended, Named
* NAT - Dynamic, PAT, Static NAT
* Route redistribution
* SECURITY:
* IOS Security using ACL,
* IPsec VPN, GRE tunnels
* AAA integration, Cisco ACS server Tacacs+ Radius Server.
* Privilege Levels, Role Based CLI
* Cisco IPS/IDS
* Cisco Iron Port S170.
* ASA FIREWALL: ASA 5510,5520
* Basic configuration
* Installation of ASDM image, Ether Channel.
* Failover Active/Active, Active/Standby
* Troubleshooting Security Context, Transparent Firewall
* NAT ASA-8.2-8.3, Access Rules
* IPsec Site to Site VPN , Remote VPN and SSL vpn
* Modular Policy Framework, Advance Protocol Handling

**Professional Experience:**

From December 2012 till date: **OSI Consulting PVT LTD**

Current location : **Hyderabad**

Designation : **Network Engineer**

**Major Responsibilities:**

• Configuration and Managing Cisco ASA 5500 series, Fortigate60D, 100B, 200C firewalls.  
• Configuration and troubleshooting UTM filter in Fortigate firewall as per the requirement.  
• Configurations of IPsec VPN in Cisco ASA firewall and Fortigate firewall.  
• Configuration of SSL VPN on Fortigate firewall for users to access remotely.   
• Configuration of Remote-Access VPN in Cisco ASA firewall for users to access remotely.  
• Configuration of Access-list,Natting and Port Forwarding in firewalls Cisco firewall.

• Configuration of Cisco ACS 5.2, Cisco ISE, Cisco IPS/IDS. Cisco Ironport S170  
• Configuration of Zones and providing different security levels and policies to enhance security  
• Configuration of access-list to mitigate the attacks from different geographical location.  
• Configuration of Static NAT, extended access-list on Cisco ASA and Fortigate firewall.  
• Performing IOS up gradation in Cisco ASA and FortiOS up gradation of the Fortigate firewalls.  
• Configuration of Cisco 2960 and Cisco 3750 series catalyst switches.  
• Configuration of hot standby routing protocol (HSRP) and its features.  
• Creating Vlans,Trunking and VTP domain in Cisco 2960 and Cisco 3750 series catalyst switches.  
• Configuration of Static and dynamic route in router and firewalls.  
• Configuration of static routing, default routing in Fortigate and Cisco firewalls.

• Taking back-up for the Cisco routers and switches through TFTP server.  
• Troubleshooting the latency issue, VPN issues and bandwidth issues.   
• Monitoring the links utilization via MRTG Applications.

• Configuration of 7200, 3900, 2800, 2600 series Cisco Routers.

• Configuration of Routing protocols Like OSPF, EIGRP, and RIP in Network.  
• Configurations of standard, Named and extended access list on routers.  
• Configurations of standard, Named and extended access list on routers.  
• Configuration of layer 2 Security parameters to enhance strength of switching environment.  
• Configuration of layer-2 Ether channel for Link redundancy and to enhance the bandwidth.   
• .Configuration of VTP domain for centralized administration of the configuration.  
• Configuration of trunk to allowed multiple VLAN traffic to pass.

• Configuration of STP Features like Port fast, Uplink Fast.  
• IOS Up gradation of 3900, 2800 series Cisco router, 2960 series Cisco switches.

**Computer Literacy:**

Operating Systems in MS DOS, Linux and Windows, MS Office

**Contact Information:**

E-mail : shabbir.md21@hotmail.com

Mobile Number : +91 9866886638

Present Address : 8-1-68/127 & 128, Golden Residency, Jaihind Nagar, Shaikpet,

Hyderabad- 500008

Languages known : English, Hindi, Telugu

**Declaration:**

I, the undersigned, certify that to the best my knowledge and belief, this resume correctly describes me, my qualifications and my experience.

Date: Signed