**AREAS OF EXPERTISE**

*Cisco Router,*

*Cisco Switch*

*Network management*

*Switching, Routers*

*Remote Access*

**PROFESSIONAL**

*CCNA (Certified)*

*CCNP (Routing,)*

**Achievement: Recognition letter from SEBI.**

**AWARD:** *Project Star Award – NOC Project*

**EDUCATION**:

* *Pursuing- MBA- IT*
* *Bachelor of Computer Application (BCA)*

*from Pune University*

* *Advance diploma in computer Hardware & Networking*
* *Govt. Diploma in Mechanical Electronics*

**PERSONAL SKILLS**

*Customer support skills*

*Good documentation skills*

**PERSONAL DETAILS**

Sujit

Network Engineer

**PROFILE**

Dynamic and experienced network engineer with sound knowledge of monitoring and troubleshooting network communication systems. Seeking a responsible position as a NOC engineer with a view to utilize my skills towards professional growth and development. Highly-trained and experienced in working independently to assess, test, and remedy

**WORK EXPERIENCE**

***M/s. Capgemini Consulting India Pvt. Ltd***

**Network Engineer May-2010- April 2016**

* Handled GNOC (Global Network Operation Centre) Project.
* Work with exposure to Core Network, Expertise in Ian & Wan Network.
* Working with Capgemini global WAN network.
* Having excellent working knowledge Layer2 and Layer3 Switches. Setting troubleshooting different types Switches.
* Leading NOC team technically as well as coordination level.
* Managing, maintaining entire LAN project.
* Managing global Capgemini offices through MPLS network
* Manage the VPN concentrator 3000 for all the global Capgemini office.
* Complement network monitoring services handled by NOC and extend services to domestic links, Internet and all critical regional infrastructure.
* Improve response time for network incidents and link outages, minimize business impacts.
* Identify and remediate capacity bottlenecks in a shorter time frame.
* Real time Proactive monitoring the LAN, WAN links and Network Devices through various monitoring tool.
* Communicate incident status, change notifications Analyze repeated incident and prepare KMDB, Prepare RCA (Root Cause analysis).
* Performance and availability data collection through multiple tools.
* Responsible for change management and incident management activities.
* Maintain the Data Source forge repository database
* Responsible to maintain IP address database for all the global Capgemini office on EASY IP server

**Contact:**

*DOB: 28/05/1977*

*Married*

***References:***

*Will be provided on requirement*

**Description of GNOC: GNOC** *is responsible for the Capgemini globe WAN network, VPNC, conduct weekly CAB session with ISP provider and Capgemini regional manager, Manage Easy IP database etc*

***CMS Computers Ltd.***

***Network Engineer at: SEBI and NSE June 2007 to May 2010***

* Perform Checking of DHCP, DNS and Event Viewer of Domain Controller and Additional Domain controller.
* Continuous monitoring of All floor switches (3com 5500G-EI), Core switches (3com 8814) and Server Farm Switches (3com 5500G-EI) using 3com Network Director.
* Installation and Configuration of Tipping Point IPS device (T200). Maintain the SMS server for distributing profile and setting the filters to IPS.
* Continuous monitoring of 3com Wireless LAN Switch and 3com access point through 3com Wireless LAN Switch Manager.
* Microsoft Windows patch and hot fix installation to client machine remotely using Big fix Server.
* Using RIT Patch view PV4E server for troubleshooting physical connection problem and inventory.
* Attending the network related problem for all network machines and installing, checking client certificate related problem.
* Configuring the laptops, palmtops and mobiles for accessing internal network and internet through wireless.
* Designing of the resilient Core Network.
* Implementation of the Network with fiber links.
* IP based network using OSPF, Static routes, and default routes.
* Cascading of core switches maintained using fiber optic link
* Regular updating of IOS, image version.
* Documentation of all configuration & backups for all n/w devices.
* Configuration of extended small scale networks using Cisco Catalyst Switches. (2950 & 3750). Familiar with Cisco Core Switches. 6500 Series

***ACMA Computer Ltd.***

***Sys. Administrator at Tyco Fire & Serv. Aug 2004 to May 2007***

* Have handled more than 80 systems including three servers. All systems were in one domain network. Also manage two CISCO L3 (3750) switches.
* Managing all software and hardware installations of 2003 Server
* Handling network printers
* Managing L2 switches
* Assembled new servers and installation of 2000 and 2003 server.
* Antivirus installation and updation, Maintaining Cyber system network.
* Faculty for Computer Hardware, Tech – support through phone calls
* Maintaining client AMC (Annual Maintenance Contract)
* **Job Seeker First Name / CV No: 1714410**
* [Click to send CV No & get contact details of candidate](http://www.gulfjobseeker.com/feedback/submit_fb_em.php)
* 