**VENKATARAMAIAH. D**

[balu.dasari83@gmail.com](mailto:balu.dasari83@gmail.com) mobile#:**09652520271**

|  |
| --- |
| **OBJECTIVE:** |

I aspire to reach highest in my profession as a network administrator through my determination and dedicated hard work combined with my professional ability and also to work zealous spirit & lead by example with passion, integrity and creative to meet the challenges of new millennium.

|  |
| --- |
| **PROFILE:** |

Network Administrator with over 2+ years of networking and hardware experience. Which includes managing networks at different client locations. Worked on Layer 2, Layer 3 and Layer 4 protocols.

|  |
| --- |
| **SUMMARY:** |

* **Strong Exposure for CCNA and CCNP by having knowledge on the following concepts:**
* Network Hardware : Cisco-switches (Layer 2 & 3) Cisco-Routers.
* Technologies : OSI model, IP addressing, Routing and Switching
* Internet Protocols :TCP/IP, IP, ARP,ICMP,TCP, UDP,TFTP,SNMP, DHCP
* Routing Protocols : Static and Dynamic (RIP, EIGRP, OSPF and BGP)
* Switching concepts : LAN technologies (Ethernet-CSMA/CD), STP and RSTP (IEEE 802.1d/ IEEE 802.1w, IEEE 802.1s), VLANS, Inter-VLAN routing, Ether channel ,Redundancy protocols (FHRP),LAN Security.
* Wan Technologies : HDLC, PPP,FRAME-RELAY, MPLS Concepts
* Monitoring tools :Wire shark
* Devices : Switches, Routers, Wireless Access-points

|  |
| --- |
| **Professional Experience:** |

* Working as Network Engineer Chinmaya technologies, Hyderabad from Nov 2013 to till date.

|  |
| --- |
| **Networking Exposure:** |

Operating System : Windows 7,8,XP,Server 2012 and Linux Networking : CCNA and CCNP

|  |
| --- |
| Education qualification : |

* B.Sc. passed from Nagarjuna University, Andhra Pradesh 2003 .

|  |
| --- |
| **Job Responsibilities :** |

* Primaryresponsibilities include on-site managing and maintaining networks of our various clients.
* Managing networks with Layer 2, Layer 3 Switches and Routers.
* Assist in the establishment and implementation of LAN and WAN.
* Design and Configuration of LAN segmentation using VLANs and Inter-Vlan Routing
* Analyzing the client requirements and Implementing Network Design and Set up accordingly.
* Installation and configuration of Wan networks using Cisco Routers
* Performing Troubleshooting and Technical Support for Corporate Clients at their location or remotely and provide solutions.