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| Objective | An enthusiastic network engineer having more than 5 years of experience with the necessary drive and determination needed to resolve complex networking issues. Possessing effective organizational skills and excellent working knowledge of networking technologies and having a commitment to keep up to date with the latest developments. |
| Professional Certification | * Cisco Certified Network Associate **(CCNA)** * Cisco Certified Network Professional**(Routing)** |
| Experience | Network Engineer,Future Focus InfoTech an Wipro Company **India,Chennai. Jan 2016 to Feb3, 2017**   * Worked on networks that include both secure and Internet interfacing zones and associated routing designs. * Experience with data center connectivity to external 3 rd party and/or customers. * Experience with network redundancy, diversity and associated dynamic protocols, including HSRP, VRRP, BGP and EIGRP. * Good working knowledge of Cisco Switching IOS, router IOS and VPN concentrator IOS, both operationally as well as being able to research OS for problems, bugs and provide recommendations. * Good working knowledge building and supporting VPN connections using Cisco VPN concentrators including tunnels, encryption methods, key exchange and NATing. * Good logical, troubleshooting skills with the ability to isolate latency in an environment,leveraging packet decoding tools if required. * Working knowledge of support and diagnostic technologies such as logging, central authentication, SSH, SNMP and associated management platforms such as MRTG. * Preferred experience - Cisco switch and routers, TCP/IP design &amp; sub-netting. Cisco and * Foundry load-balancers. Network Instruments and/or Network General packet decoders. * Experience with the Cisco Nexus switching products a must. N7k, n5k * Experience with Cisco ASA or PIX security platforms.  Network & Security Engineer, Emerio an NTT Communication Company, Kuala Lumpur, Malaysia Jan 2015 To Dec 2015  * Working on HP projects as a Level2 network & security engineer, providing Implementation, Change maintenance & troubleshooting support for Cathay Pacific Airways Network in Asia Region. * Network Redesign for branches/Campus Locations. * Implementing security policies using ACL, Firewall, IPSEC, SSL, VPN, IPS/IDS, AAA(TACACS+ & RADIUS) * Migration of existing IPSEC VPN tunnels from Pre-Shared key to Certificate. * Configuring & Troubleshooting Network Load balancer. * Troubleshooting of complex LAN/WAN infrastructure including routing protocols EIGRP, OSPF & BGP. * Lab testing & validation prior to implementation of Nexus 7K, 5K & 2K connecting to blade servers * Configuring network access servers and routers for AAA Security. * Installation, Configuration and Administration of Windows Servers 2000/2003, Active Directory, FTP, DNS, DHCP, TFTP, Linux OS under various LAN and WAN environments. * VLAN Grouping for moving assets across location. * Server Port mapping into VLAN's for other IT Infra teams. * Ethereal & wire-shark scanning for major segments to identify threats. * Time based user access and Route Entry addition for required VPN's. * Preparing for week end maintenance activity and new network setups. * Involved in SNMP Network management. * Documentation and change control.  Network Engineer, Metaphor Software TechnologyBangalore, India Jan 2011 – Jan 2014  * Maintains network performance by performing network monitoring and analysis, and performance tuning, troubleshooting network problems and escalating problems to vendor. * Install, configure, design network diagrams and plan the implementation of voice, data & video communication hardware such as switches, routers, Wi-Fi-controller, PRI, Utility servers and call managers. * Troubleshoots and performs corrective measures to resolve or avoid problems. * Responsible for providing end user support. * Ensuring that the all network devices are operating at optimum performance levels at all the time. * Installing and implementing security devices related to securing the network * Secures network by developing network access, monitoring, control, and evaluation, maintaining documentation. * Upgrades network, developing, testing, evaluating, and installing enhancements.  Network/System Engineer, Sands Creative Solutions Pvt Ltd.Bangalore, India — May 2008 – Dec 2010  * Providing Network & System administration support for enterprise network. * Configure, Implement & Maintain Network devices like Cisco Router & Switches. * Responsible for designing, implementing and troubleshooting temporary infrastructures for Live Webcasting Events * Implementation of name Resolution using WINS and DNS in TCP/IP environment |
| Education | Anna University, Tamil Nadu, IndiaBachelor of Engineering (Electronics & Communication) 2004-2007Al-Ameen Polytechnic, Tamil Nadu, India Diploma of Engineering (Electronics & Communication) 2002-2004 |
| Skills | * Routing/WAN: EIGRP, OSPF, RIP, BGP, PBR, route redistribution, IP Routing, HDLC, PPP, Multilink, ISDN, VoIP, QoS. * Switching: VLAN, VTP, STP, Ether channel, HSRP, VRRP and GLBP. * Security: ACL, NAT, VPN IPsec Tunnel, GRE Tunnel, 802.1x, Port Security, Firewalls, TACACS. * NMS / Analysis: Cisco works 5.0, IPSwitch what’s up Gold, MRTG, Solar wind Network engineer toolset, Net flow analyzer, Kiwi Syslog, Visio. * Hardware: Cisco Catalyst 2960/ 3550 / 3750/ 4500 / 6500 series switches, 3845/ 3745/ 2821/2600 Series Cisco routers, Cisco ASA 5520, PIX 535, Checkpoint r65, Nortel 3120 router, Nortel 8300/4548. * Network Tools: Alter Point, NetQOS. |
| Personal Details & Declaration | Visa Status : Visit Visa  Date of birth : 25/04/1985  Sex : Male  Marital status : Married    Nationality : Indian  Languages : English & Tamil  Declaration:  I hereby declare that the information furnished above is true to the best of my knowledge. |