

LOKANATHAN.P

Network & Desktop Support Engineer

loganathan4694@gmail.com

Contact:9500324650,9080975543

PROFESSIONAL SUMMARY:

- Having 1 years Experienced on desktop support Network.
- Having 2 years Experienced on system administrator.
- Experience on installation of CISCO, HP Routers and Switches.
- Experienced to troubleshooting all Kind of Networking Devices and Systems.
- Experienced in Asset maintain and inventory management.
- Certified Form Hardware & Networking and Course Completed from (CCNA) Cisco Certified Network Associate
- Self-starter always inclined to learn new technologies and Team Player with very good communication, organizational and interpersonal skills.

Technical skills:

Network Technologies	LAN, WAN, DHCP, VPN, DNS, NAT, Access List IPV4.palo alto firewall, HP Msr routers.
Router Protocols	BGP, OSPF,
Switch Protocols	VLAN, Trunk, STP, HSRP, Handling CORE Switches
Operating Systems	Windows, Linux
Network Devices	Routers, Firewall, Switches

Professional Experience:

Company Name : virtu tech Pvt ltd

September-2017

Role : Technical and Desktop Support Engineer

Responsibilities:

- Designing, Planning, implementing the new network setup of Data & Voice.
- Establishing new WAN links and installing& configuring of Network devices.
- Monitoring the LAN and Internet link across the country by respective service provider.
- Co-ordinating with various internal Customers(project TL & users)
- Preparing the LAN & WAN diagram across location
- IP address allocation for new location and new project requirement.
- Maintain the Network Device asset inventory(including active and Spare devices)
- Handled successfully several Movement activities from site to site and within the site also.
- Taking logs and weekly backup for Routers, Switches and Firewall.
- Health Checking of routers and Switches in Network.
- Initial installation of operating systems.

Environment: Routers, Switches,

Professional Experience:

Company Name : I control automation

July-2018

Role: Desktop and Technical Support Engineer

Responsibilities:

- Administering & designing LANs, WANs internet/intranet
- Analyzing & Developing key component using methodology prescribed Techniques
- Network Connectivity troubleshooting ping trace route and Telnet.
- Responsible for communication Protocols, Configuration, Integration and Security.
- Investigating, diagnosing and resolve all network problems.
- Maintaining Prepackaged software application on the LAN
- Upgrading and Repairing on Client System, Network and Peripheral equipment.
- Router Installing and Configuring
- switch Configuration Particular in VLAN Configuration
- Configuring VLAN and Trunk for Switch.

Environment: Routers, Switches, DHCP, DNS, Hard disk data Recovery, Access list, Configurations, Remote Login, Monitoring,

Security products

- CCTV (Digital & Fiber optic)
- Video door phone
- Biometric access/attendance system
- Burglar alarm
- Public address system epabx networking solutions(Digital & Fiber optic)
- Internet leased lines
- Voice solutions

Professional Experience:

Company Name : PMC College Of Engineering

July-2019

Role: System Administrator

Responsibilities:

- Installing, configuring and deploying new PCs & Servers.
- Perform operating system software updates, upgrades and patches.
- Server Maintenance.
- Quickly arrange repair for hardware in occasion of hardware failure.
- Monitor system performance.
- Create file systems.
- Install software.
- Create a backup and recover policy.
- Monitor network communication.
- Update system as soon as new version of OS and application software comes out.

- Implement the policies for the use of the computer system and network.

Environment: Routers, Switches, Firewall.

EDUCATION:

- Completed BE-CSE in P.S.V College of engineering & technology at Krishnagiri with 70 % on 2017.
- Completed Diploma Computer Science engineering in St. Joseph Polytechnic college Krishnagiri with 82% on 2014.

DECLARATION

I hereby declare that all the above information is true to the best of my knowledge and belief.

DATE:

Yours Sincerely,

PLACE: Krishnagiri