JISHAM PT

Network Engineer

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Current Location: Bangalore,India

OBJECTIVE

Network Security Engineer/Network Engineer looking for a position where I can put my recently obtained experience and skill to use, therefore contributing to a dynamic growing organization where my strong technical, analytical, interpersonal, and hard work will make a big difference.

PROFESSIONAL EXPERIENCE

IOSS LLP

Network Engineer

June 2020 -Present

Roles & Reponsibilities:

- Monitoring, configuration and troubleshooting of network devices like CISCO Router and CISCO Switches
- Maintain the communication with the users throughout the problem resolution process of action taken.
- Configuring VLAN, Port security, Default/Static/Dynamic routing.
- Configuring ACL Standard, Extended Access-lists, Named and Numbered Access-lists.
- Configuration of NAT like Static NAT, Dynamic NAT, PAT.
- Upgradation of Cisco Routers and Switches.
- Managing network device backup.
- Responds to tickets opened by routine alarms and network issues using Ticketing tool.
- Providing 24/7 support to the client.

Oreal Soft Web Developer July 2019-May 2020

Roles & Responsibilities:

- Designed and developed front-end for websites, using Bootstrap, Ajax, etc.
- Translated design team's UX wireframes and mockups into responsive, interactive features, using HTML/CSS and JavaScript.
- Added the elements of SEO for a better website ranking.
- Build client websites with WordPress. Modify existing code as needed.
- Develop themes and plugins

Learn Dote
Web developer and co-founder
August 2018-May 2019

Roles & Responsibilities

- Played the role of a Team Lead of projects.
- Front end Development
- Technical Research and development lead of the company
- Maintaining websites and Domains.

TECHNICAL SKILLS

Network Security and Routing Switching

Routing -OSPF, EIGRP, BGP

ACL -Standard, Extended, Named, Time-Based.

NAT -Static Nat, Dynamic Nat, PAT.

STP -STP,RSTP, PVST+, MSTP
VTP -VTP Versions ver.2, ver.3

Redundancy -HSRP, VRRP, GLBP

EtherChannel -PAGP, LACP

DHCP, DNS -DORA Process, DHCP Relay Agent

L2 Security -Port Security, DHCP Snooping, BPDU Guard, BPDU Filter, Root Guard.

VPN -Site To Site, GRE, DMVPN, GET VPN, SSL Any Connect, IKEV1, IKEV2, IOS-IOS,

ASA-IOS, ASA-ASA

MPF -Class Map, Policy Map, Service Policy

ASA NAT -Section 1, Section 2, Section 3. ASA Failover, Active-Active, Active-Standby

ASA Modes -Single-Mode, Multi-Mode with Context, Transparent Firewall

AAA server -Radius, and Tacacs+

IPS -Basic Knowledge

CYBER SECURITY

- Knowledge of different types of security breaches and attacks
- familiar and used different social engineering tools
- Familiar with security testing tools like Burp Suite, Nessus, Wireshark, Nmap, Hydra, etc
- Knowledge of using network tools like Wireshark, Nmap, etc
- Knowledge about the web application, web server attacks, and prevention techniques
- Basic idea about Cryptography and tools for encryption and decryption
- Have knowledge of OWASP Top 10 website vulnerabilities

Linux Administration

- Good knowledge of Linux, Installation of Linux in different modes.
- Installation and up-gradation of OS, Kernel, and additional Packages.
- User administration and password policy management.
- Familiar with Nagios monitoring server performance and application tools.
- Good knowledge of File System management and Backup Tools
- Troubleshooting Linux, User, and Group management
- Analyzing and Rectifying Login and Booting Issues.
- Having the knowledge of creating LVM.
- Installation and configuring KVM Virtual machines (libvirt).

EDUCATIONAL QUALIFICATION

Bachelors in Technology (BTECH) - Computer Science & Engineering

TRAINING COMPLETED

- Cisco Certified Networking Associate- CCNA Routing and Switching
- Cisco Certified Networking Associate CCNA SECURITY
- Certified Ethical Hacking(Ec-council) CEH

DECLARATION:

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