Shamil [Shamil.356470@2freemail.com](mailto:Shamil.356470@2freemail.com)







Objective

Interested in a long-term relationship with a reputed firm to share my valuable experience in networking,Windows Server administration and Hardware Maintenance, this remains my passion.

I am optimistic about putting in exceptional performance in any kind of challenging environment as my endeavor in the profession is to excel in the responsibilities entrusted by my organization

Experience

1. **Sify TechnologiespvtLtd 17th July2014– 9thApril 2016**
2. **Maksat Technologies pvt ltd12th April 2016 – 8th March 2017**

**Designation:Network Administrator**

**Responsibilities:**

* Monitoringnetwork links&troubleshooting
* Managing LAN& WAN connections
* Maintaining and troubleshooting hardware, printer and Network related issues
* Integrating SifyRf connectivity with BSNL wired VPN or MPLS
* Installations of switches, Routers And Modems in Client Side
* Installing and maintaining Windows servers 2008/2012.
* System Administration-Managing Users, Groups, Roles and Access Permissions
* Installing and configuring DHCP, DNS, NAT, WDS services
* Configuration ofHP MSR 20-20,HP MSR 30-20,CISCO 1800,2800,3600 series Routers
* Configuration ofJuniper EX4200 (24T,48T) Layer 3 and Catalyst 2950,3550 switches
* Installation of wireless Rf devicesat customer side(SMAC,RADWIN,CAMBIUM)
* Installation of wirelessAP deviceson Base Station side(SMAC,RADWIN ,CAMBIUM)
* Configuration of Fortinet40c Router
* Configuration of modems V.35 and E1
* Trouble shooting of Customer issues Through remotely
* Firmware upgradation of routers
* Supporting Field Engineer on remote For configuration issue
* Coordinating & assigning of Engineers to Base Station / Customer site visit required.
* Feasibility studies, checking feasibility of customer location
* Testing of wireless RF signals
* LAN cabling and network migration
* Installation of Operating Systems including Windows 7,8,8.1,10
* Coordination with BSNL For Wired MPLS and VPN

Education

**2010 – 2014**B-Tech in electronics and communication **[CUSAT University]**

**2007 – 2009** Higher Secondary**[Kerala state board]**

Additional Qualifications

Courses completed: A+, N+, CCNA, and MCSE

Operating Systems: Windows 2012 Server, Windows XP, Windows 7, Windows 8

Windows 8.1,Windows 10

Professional Certification

Cisco Certified Network Associate(CCNA)

Microsoft Certified Solutions Expert: Server Infrastructure (MCSE)

Professional skills

* Troubleshooting and maintaining of interoffice systems and LAN.
* Installing, configuring and administering Active directory.
* Installing and configuring DHCP, DNS, VPN, NAT, WDS services etc.
* Installing and configuring Hyper-V.
* Installing and maintaining Windows servers 2008/2012.
* Installing and maintaining Windows desktop operating systems.
* Perform data backups, recovery and migration operations.
* Troubleshoot, Diagnose and repair Network related Problems.
* System Administration-Managing Users, Groups, Roles and Access Permissions
* Maintaining and troubleshooting hardware, printer and Network related issues
* Installing and maintaining windows desktop operating systems
* Protocols/Standards: RIP, RIPV2, OSPF,EIGRP,VLAN, ACL, NAT, STP ,RSTP, VTP
* Designing IP addressing scheme using Subnetting.
* Routing(1800,2800,3600,2900,7200) series
* Configuration of HP MSR 20-20, HP MSR 30-20 series Routers
* Router Redistribution
* modem configurations (ADSL, V.35, E1)
* Configuration of Fortinet40c Router
* IOS installation and troubleshooting
* DHCP spoofing on Cisco router
* Switching (2950,3550,3750,3770) series
* Configuration of router redundancy protocol HSRP,VRRP
* Configuration of Ether-channel port aggregation
* Configuration of Inter VLAN Routing
* Setup and configure Telnet to access and configure remote routers & switches
* Access port, trunk port and port security
* Maintain and administration of Routers, Switches and VLAN based network.
* Configuration ofJuniper EX4200 (24T,48T) Layer 3 Switch

Conclusion

I do hereby declare that all the particulars and information furnished

Above are true to the best of my knowledge.