







Mehulkumar Mandali

Mobile No: +91-9909233663

Email ID: mehul.mandali@gmail.com

Current Location: Ahmedabad Preferred Location: All Over India

www.linkedin.com/in/mehulkumar-mandali-57799b28

Summary:

Experienced Dep. Manager IT(Network) and Senior Network Engineer with a demonstrated history of working in the information technology and services industry. Skilled in Public Speaking, Network Administration, Network Operation and Maintenance, Information Technology, and Communication. Strong information technology professional with a Bachelor engineering in Electrical from Hemchandracharya North Gujarat University, Patan (Gujarat).

Current Position:

I am working in Sanghi Industries Ltd as Deputy Manager IT(Network) for its Core Network Operation & maintenance, Planning & Implementation of new network Devices from 31- May-2022.

Career Objective:

A highly experienced and enthusiastic Network Engineer skilled in implementing and Designing networks. I would like to obtain a position where my experience, educational Background, certifications, and team-player attitude can best benefit your company.

Achievements:

- Best Engineer Certificate from Gujarat Online Pvt Ltd.
- Special Recognition Award from Dimension Data for Migration P2P Network to 2 Mbps MPLS Network.
- Appreciation Certificate from State Bank of India(client) For MPLS Migration

Professional Certification:

- Juniper Certificate Manager ID: JPR00244611
- JNCIA- Juniper Network Certified Internet Associate (JN0-102)-expire on Feb-2024
- JNCIS-SP- Juniper Network Certified Internet Specialist (Service Provider Routing and Switching-JN0-361)-Expire on-Mar-2021
- JNCIA-SEC- Juniper Network Certified Internet Associate (Security-JN0-230)-Expire on Feb-2021
- NSE-1 Network Security Associate-Fortinet-Expire on Feb-2024
- NSE-2 Network Security Associate-Fortinet-Expire on Mar-2024
- NSE-3 Network Security Associate-Fortinet-Expire on Mar-2024
- CCNA Cisco Certified Network Associate- expire on April-2008(Cisco ID: CSCO10916021)
- GCNP GOL Certified Network Professional (Company Training Certificate)
- Python For Non Programmer Training From Linkedin Learning

Education:

B.E. electrical From Govt. Engineering college, Modasa North Gujarat University, Patan in May-2000 with second class (59%)

Technical Skill:

- LAN and WAN Network: Ethernet, PPP, HDLC, ISDN
- Routing Protocols: RIPV1, RIPV2, IGRP, EIGRP, OSPF and BGP
- Switching Protocol: VLAN, VTP, DTP, STP, MST, Ether-Channel
- Redundancy and Load balancing Protocol: HSRP, VRRP, GLBP
- Configuration and troubleshooting 1700,1841,800,1900,2600,2800,2900,4300,7200,ASR series Routers.
- Configuration and troubleshooting catalyst 9600,9300.9200,2900,3700,3800,4500, Nexus 3K series
 Switches
- Infrastructure Hardware (Router): Cisco, Juniper, Huawei
- Infrastructure Hardware (Switch): Cisco, Huawei, Aruba (HP)
- Infrastructure Hardware (Firewall): FortiGate
- Brief Knowledge of MPLS & SDWAN
- Operating Systems: windows 10, Windows 8.1, XP
- Networking Tools: TFTP Server, Remedy (Monitor tool), Putty, XShell
- Others: IP Sec VPN, IOS Upgrade, License Upgrade, NAC, Basic Python Knowledge,

Experience:

Sanghi Industries Ltd.

From May-2022

Profile in Sanghi Industries Ltd:

Currently Working as Deputy Manager IT(Network) for Data Centre Core Network Operation & maintenance, Planning & Implementation

Roles and Responsibility:

- Installed, configured and maintained network equipment, including routers, switches, firewalls and wireless access points. (Cisco, Aruba, Ruckus, Fortinet)
- Monitor and troubleshooting Wi-Fi network for Internet Connectivity with Ruckus Wireless Controller.
- Monitor and troubleshooting Surveillance Network of Head Office, Plants and Branches.
- Planning and Implement of New Network Device Installation at New Branch/Plant Location.
- Configure and troubleshooting network and firewall problem, specially FortiGate Firewall.
- Monitored network performance and identified and resolved issues in a timely manner.
- Created and maintained documentation of network infrastructure and procedures.
- monitor bandwidth, hardware, uptime and performance using Cacti and Zabbix Monitoring tool.
- Assists in vendor management for property IT requirements, functioning as escalation point for problem resolution.

Experience in NTT India Pvt Ltd

From June-2017 to May-2022

NTT India Pvt Ltd (Earlier Dimension Data & Datacraft)

From Sep-2006 to Jun 2017(payroll Team lease Services Pvt. LTD) in SBI-Connect Project From Jun-2017-to May-2022 (NTT India Pvt Ltd SBI-Connect Project + RJIO JSMS Project).

Project Profile in RJIO-JSMS (Dec-2021 to May-2022):

RJIO-JSMS Project is a Surveillance Network connectivity in which planning and implement Network Devices(4500+) in hierarchical model using routing and switching protocol as per design document.

Project Profile in SBI (Sep-2006 to Dec-2021):

Core Banking Service (CBS) is provided on the SBI-Connect Network Project.

- All SBI Group Branches(1300+) have Cisco (800,1900,2900, ASR Series), Juniper (MX104, SRX 340 Series), Huawei (AR6120 Series) Routers for WAN Network & Cisco (2960X,3850,4500, Nexus3000 Series), Huawei Switches for LAN Network.
- With the help of the SBI-Connect network Project SBI running its CBS Services on the same and provide online transaction anywhere in India

Roles and Responsibility:

- Installation and Configuration of Cisco, Juniper, Huawei Router and Switches.
- Give technical support to all engineer Of Gujarat Location
- Monitoring the Router Behavior if any abnormal thing is happened.
- Also, Installation, Configure, Maintenance Up gradation of cisco Routers and Switches in SBI Connect Project as well as Airtel, Tata, HDFC Bank, Deloitte, HSBC bank.
- RMA of Faulty Cisco, Huawei Router and Switch
- Rehost Cisco License of RMA device From Cisco site and Deploy/Redeploy New Branch or RMA Network Equipment in GSC monitoring tool.
- Link Deployment/Redeployment whenever New Link/Upgrade/Degrade the Link in SBI connect Project in GSC monitoring tool
- Implementation NAC at New Branches as well as new switches installed in Network.
- Implementation IOS Upgradation in Branch Routers as well as Switches.

Projects Completed in NTT:

- NSN-Vodafone Project for 3G Project (7609,7606 Router Config and installation)
- Syndicate bank branch bandwidth Up gradation and Configuration
- VPN Over Broad Band for NIC Projects with ISP BSNL Coordination
- SBI Connect MPLS Migration Project (About 1200 Branches Configuration and Migration)
- SBI Connect 2 Mbps Upgradation Project (About 1200 Branches Configuration and Migration)
- SBI Connect Router Replacement Project for EOL Router in All Branches.
- SBI Connect Switch Replacement Project to Implement NAC in All Branches.

Experience in GOL (GUJARAT ONLINE PVT LTD):

From Nov-2003 to Sep-2006

I have two Year & Eight Month of experience as a Network Engineer. I am specialized in the field of Networks Designing, Implementing, and troubleshooting of Wide Area Networks (WAN) on Higher End Cisco routers. Configured networks utilizing Channelized E1, VOIP Asynchronous lines. I am a self-starter and an excellent leader. I have ability to learn fast and adapt to every situation. I have a very competitive spirit to be the best in any field.

Network Environment:

Voice Video & Data Connectivity with cisco Router and Switch Leased Line Network, Cat5, Optical Fiber Network, Totally IP-based E-governance Infrastructure.

Company Profile of GOL:

Gujarat Online Ltd. is subsidiary of United Telecom Limited (UTL) Based at Bangalore, a leading telecom company having diversified interest in the Field of networking and software. GOL has successfully implemented the Prestigious Gujarat State Wide Area Network (GSWAN) project for the Government of Gujarat, on schedule, to provide the government a crucial Backbone infrastructure for its E-governance project for DATA, VOICE & VIDEO services working on AVVID (Architecture for Voice Video & Integrated Data) Technology.

Position Responsibilities in GOL:

Involved in Network study Design and Development of the Surendranagar District of Gujarat, GSWAN network. Handling Installation, Configuration and Maintenance of the GSWAN Network which including the different type of Cisco-Series Router, Leased-line Modems, Voice Service through NORTEL EPABX (Using VoIP & POTS) and Video Conference Service through POLYCAM Equipment between District Collector to State Secretariat using, through Leased Line Main Backbone and Intranet. (Optical Fiber Cable, Cat5, Twisted-pair Cable)

Work Summary in GOL:

- Assisted in configuring and designing local area networks
- Troubleshoot Lease Line Connectivity Co-ordinate with BSNL Service Provider
- Configure WAN equipment Cisco 1700 ,3662 Router and Cisco 2950 switch.
- Monitor WAN Connectivity and Giving Uptime As per SLA
- Troubleshoot PC hardware/software
- Onsite helpdesk and telephone support
- Analysis of software/hardware technology development
- Knowledgeable in the installation, operation, and maintenance of systems in LAN/WAN
- Configure clients to run testing utilities in Win 95/98, Win XP
- Help customer install a variety peripherals and software on PCs
- Setup and configure PC's, printers, network cards and other LAN equipment
- Assisted in all LAN/WAN administration including installation and support of All networking software also hardware peripherals.
- Repair and custom build PCs

Self Employed:

From June 2000 to Nov-2003

- I was doing personal tuition
- Repairing computer hardware peripherals and software installation

Personal Details:

Father's Name: Mandali Rameshkumar Chinubhai

Date of Birth: 1st June 1979

Sex: Male

Marital Status: married

Language Known: English, Hindi, and Gujarati.

Total Experience: above 17 Years

(Mehulkumar Mandali)