**NATEKAR SHRADDHA SURESH**

Contact No: 9082531092 Email: [shraddhanatekar2@gmail.com](mailto:shraddhanatekar2@gmail.com)

**OBJECTIVE:**  Looking for a challenging & responsible opportunity in a Networking field where I can show my Potential & Skills and I can utilize my knowledge for the better good of organization as well as me.

**WORK EXPERIENCE:**

**Employer: ALLIED DIGITAL SERVICE LIMITED**  Designation: Network Engineer Duration: From 28/01/2019 to 14 March 2020

**Client: SBI Life Insurance Belapur**

**Role & responsibilities:**

* Networking & Troubleshooting Maintainence & providing onsite & remote technical support for network connectivity on routers,switches & SNS for 900+ SBI life branches all over India, for SBI Life Insurance Central Network Support Team, Belapur.
* Inventory documentation & maintenance of LAN/WAN hardwar & environment & appropriate Weekly & Monthly updates for the same.
* Monitoring of MPLS ,ILL, P2P Links using Whatspp gold software & creation of VPN ID’s as per user request & management of VPN user database using Cisco ACS & Gemalto VPN secuirity solutions.
* Assistance in monitoring performance , recommending updates to ensure integrity.
* Daily & Monthly report generation of central links & compilation of custom reports concerning proactive monitoring , network utilization, VPN access management.
* Regular direct interactions with vendor of IP switch ,DXC ,karvy & network terms of service providers Sify,Tata,Vodafone, Airtel,Reliance & BSNL.
* Experience on routing & switching and it’s troubleshooting.
* String working Knowledge of Routing protocols (BGP,EIFRP,OSPF,Static Routing).
* Work & resolve incidents with proper technical update.
* Maintaining daily WAN uptime, Incident management ,change management VPN access report.
* Cisco router 1841, 1921 , Cisco L2 & L3 switches ,HP switches troubleshooting Experience.
* Creation ,Deletion, Password management of VPN users on ACS as per company security policy. Troubleshooting incidence in case of user not able to login VPN.
* Logs checking on Nexus switches on daily basis.
* Raise calllog with respective vendor for device failure & follow ups to assign engineer on remote site in case of device failure . Follow ups for RMA for device failure. Arrangement of standby device in branch on NBD if router gets faulty.
* Central links & devices monitoring on Whatsup gold monitoring device on daily basis.

**Client: Air India old Airport-SantaCruz**

Job Description:

* Knowledge of Manageable Cisco Switches (2960 x Series, 3560 Series, 3750 Series & Dlink (DES-3052, DGS-3120, DXS-3600 Series) Switches.
* IP & MAC Binding from DHCP Server.
* Resolving Client End Connectivity issue by visiting at Client end or by Remote Software (via Any Desk or Tight VNC).
* Resolving Client End Connectivity issue by visiting at Client end or by Remote Software (via Any Desk or Tight VNC).
* Using PRTG software for checking link status.

**Employer: ORIENT TECHNOLOGIES PVT LTD** Designation: Network Support Engineer Duration: 28/11/2016 to 14/11/2018 Location: Ghansoli-Navi Mumbai

Job Description:

* Remote Monitoring of Network & Client end Connectivity via various NMS tools such as Flexmaster, Zone Director, Telnet etc.
* Access of Core Router Via Telnet installed in Operational cities to check the Ping Response of serving Access point and Client end Devices in order to determine drop in Connectivity as well as speed related issues.
* Taking necessary action on Complains received from Clients based on technical data available from various NMS tools and resolving the same with supports of NNOC team in case of Network issue or field team in case of issue observed at client end by raising a trouble ticket in Siebel Application.

**TECHNICAL SKILLS:**

* Knowledge of Networking Components.
* Good Understanding of OSI and TCP reference model, IPv4 Addressing, Sub-netting etc.
* Knowledge of Switching (VLAN, VTP, DTP, Native VLAN, Private VLAN, Inter VLAN Routing, Router on Stick, STP, RSTP, Ether-Channel)
* Knowledge of Routing (Static Routing, Dynamic Routing- RIP V1&2, OSPF, EIGRP,BGP), Route Redistribution and Network Redundancy etc.
* Knowledge of ACL, NAT, PAT, Port Security etc.
* Knowledge of DHCP, DHCP Snooping, MAC Binding and other Services & Protocols.
* Understanding of AAA, VPN & IPSec.
* Microsoft office (Word, Excel & power point) Knowledge.

**CERTIFICATION COURSE:**

* Institute: INFOWAVE  Course Name: CCNA (Routing & Switching)

**EDUCATION:**

* Finolex Acedemy Of Management & Technology B.E. in Electronics & Telecommunication (from July 2012 to May 2016) CGPI / Aggregate: 6.31 Pointer
* Khemraj Memorial English School & Dr. V. K. Toraskar Jr. College Banda. Konkan board H.S.C in Science (from June 2011 to March 2012) Percentage: 60.67%
* Khemraj Memorial English School Banda Kolhapur Board S.S.C (from June 2009 to May 2010) Percentage:86.73%

**BE FINAL YEAR PROJECT:**

“​ PATIENT MONITORING SYSTEM​”

We designed an electronic device for patient healthcare that checks patient vital parameters. We designed it using NRF module technology in specific range for specific hospital for better patient care.

**PERSONAL DETAILS:**

* NAME : Shraddha Natekar
* DATE OF BIRTH : 20 Apr 1994
* GENDER : Female
* LANGUAGES KNOWN : English, Hindi ,Marathi
* NATIONALITY : Indian
* PERMANENT ADDRESS​ : Ubhabazar Gandhi chouk Banda
* CURRENT ADDRESS ​: MSEB, Koparkhairne

**HOBBIES:**

* Listening Music
* Dancing
* Cooking

**DECLARATION:**

I hereby declare that the facts and information provided above are true to the best of my knowledge and belief.

Place: Navi Mumbai Date: Shraddha Natekar