Mobile No. - +919960125796 E-mail: akshat1993.ab@gmail.com

EDUCATIONAL PROGRESSION

Qualification	Board/University	Year of Passing	
B.Tech (Electronics &	Bharati Vidyapeeth University,	2016	
Telecommunications)	Pune		
12 th	CBSE (D.P.S. Mathura Road)	2011	
10 th	CBSE (S.D. Public School)	2009	

PROFESSIONAL SUMMARY

7 Years of experience in Deployment and Troubleshooting of Network& Implementation of Network in Networking Sectorby working at the post of Network Engineer

Responsible for Installation, Deployment, Configuration along with Upgradation and maintenance of workstations, servers, networking equipment, and other supporting hardware

Took Responsibility and accountability for Installation, Configuration & Upgradation of Cisco Catalyst Switches (2960, 3650,6500 series) and Cisco Nexus Switches (9k,7K &5K) Aruba Wireless Controller, Versa Director, Cisco APIC and Cisco 4331 and 4351 and 4451 Routers Cisco NCS 5500 Series Routers

Also assisted in installation of **Symantec End Point Protection Manager along with implementation of Policies** at multiple sites and present in different Servers

MAJOR PROJECT: Deployment of an entire network for the Defense Forces involving configuration of 60 Routers including both data & voice.

Deployment, Migration and Operations of Data Centre Network for Government of India as well as International Global Client.

Migration and Implementation of Network for US Client (Mediacom)

Professional Certification: CCNA (Cisco Certified Network Associate)

Key Skills: Configuration of Cisco Routers along with Configuration of both L2 & L3 Cisco Switches forWAN LAN &Data Centre perspective. *Also involved in Manual Testing and Failover along with Redundancy Tests*.

Design & Deployment of Network of LAN WAN & DC's & DR's involving Cisco Routers, Switches & Controllers

Routing Protocols: OSPF, Static Routing, BGP, HSRP, VRRP, Bridge Domain, XConnects and L2VPN used for deployment

Switching Technology: VPC on Nexus Platform for Data Centers along with ACI Model at Data Centre, VLANs,Port Channelling, VXLAN,SNMP, Netflow, Syslog in ACI along with EPG, Tenants in ACI, Upgradation of ACI Fabric

Versa & Advea Controller installed on Servers of Dell and HPE along with Versa and Advea Directors as well used in Centralized Controlling.

APIC used for Centralized Up gradation of ACI Deployed Model.

MULTI VENDOR TECHNOLOGIES

CISCO	Cisco Catalyst Switch 2960,3650 Cisco Nexus(NX-OS) 9k,5k,7k,3K Switch
	Cisco Routers- ISR 4331,4351 Cisco ASR 4451 & ASR 1000 series
	Cisco APIC (UCS 2200) Controller
	Cisco NCS 5500 (57C3,5548) Series Router
	Aruba Controller 7205,7210
ARUBA	Aruba Core Switch 6300,8320 with VSX Model
SYMANTEC	Symantec End Point Protection Manager with Embedded & Sql Server used in Data Centers
	Versa & Advea SD-WAN Controller installed on Servers of Dell and HPE along with Versa
Dell & HPE	and AdveaDirectors as well used in Centralized Controlling

WORK SUMMARY

ORGANIZATION	LOCATION	JOB ROLE & Responsibilities	DURATION
CloudTern	Hyderabad	Senior Network Engineer: Network Migration, Implementation & Troubleshooting – Huawei ,CiscoASR, Telco3K Series	Jan 2023 - Currently Working
Capgemini	Gurgaon	Technical Consultant Engineer: Working with Cisco TAC in ACI Team, Part of GDP Team handling US Clients	August 2022 till Jan 2023
Amelia Ip Soft	Bangalore	Network Engineer: Network Management Team handling operations, part of incident management and service request team. Joining bridge calls with clients as well as other teams to rectify the issues. Workedclosely on the projects with British Petroleum.	October 2021 till August 2022
Tek Systems Pvt Ltd	Delhi NCR	Network Administrator: Upgradation of devices to next version. Blocking and allowing of IP address, allocating of free IP address. Additional and removal of vlans. Addition and removal of routes and VRF's Closure of vulnerabilities as per OEM recommendation and soc team.	October 2020 till October 2021

Net Expert Solutions	Delhi NCR	Network Engineer : Deployment of	November 2016 –
		entire network for one of the clients	July2020
		(government of India).	
		Troubleshooting on daily basis and	
		understanding the requirements of	
		clients and providing them the best	
		possible solution.	
		Designing & on site implementing the	
		entire network of the Army for 24	
		different sites and also their	
		upgradation to the next technological	
		hierarchical level with technological	
		advancements.	
		Designing & implementing the structure	
		of a Data Center for one of the entities	
		of Indian government till	
		it became entirely operational. Also	
		involved in supervision of	
		operations of data center.	

AKSHAT BHARDWAJ