## **Dharmendra Sharma**

**Professional Snapshot**

* Networking Skills:
  + Static Routing, Dynamic Routing (RIP, EIGRP, OSPF), Default Routing, ACL, DHCP, NAT/PAT
  + VLAN, Inter VLAN, Port Security, VTP, STP, Trunk Port
  + Working on the Cisco-RJIL (Reliance 4G)
  + Configuring CISCO, HP, Fortigate devices Routers, Switches
  + Working on Cisco Routers ( 901, 920-I, 920-O, 903)
  + Working on Huawei Switches 5700 Series
* Cloud Based Skills:
  + Knowledge of Cloud Computing (AWS), concepts, service models, deployment models.
  + Hands on - IAM, Group, User, Create & Implement the Policies
  + Worked on EC2, EBS, S3, CloudWatch, Autoscaling, VPC, R53
  + Installation and maintenance of the Network equipment
  + Troubleshooting problems regarding Network at client End
  + Worked on the feasibility, LOS, R.F Survey

**Work Experience**

**Client : Sify Technologies**

**Role :** Network Administrator

**Description :** The project involves configuring, troubleshooting activity of network consisting mainly of Datacenters in Sify ISP.

**Key Deliverables:**

* + Converged Networks, All IP Network and, IPv4/IPv6
  + Responsible for monitoring and handling problem related to Router Cisco, HP and fortigate router and switches.
  + Good hand in configuration of Cisco. HP, Fortigate Router and switches
  + Working on Protocol BGP, VLAN, OSPF, EIGRP, RIP
  + Handling Microwave equipment configuration maintenance
  + RF survey on new site and sharing site

**Credentials**

**EDUCATION:**

Bachelor of computer application from Punjab Technical University in 2013.

**Academics:**

* **X** - CBSE in 2009 with 69.06%
* **XII** - CBSE in 2011 with 59.06 %

**Technical:**

* **Operating System :** Windows, UNIX, Cisco IOS-XE
* **Cisco Router :** 881, 2600, 2900, 3900, 4300
* **Cisco Switches :** 2960, 3560, 3750, 3850,
* **Routing Protocols :** Static, EIGRP, OSPF, PPP
* **Switching Technologies :** VLAN, VTP, STP, HSRP, Ether channel, 802.1Q,
* **Other Technologies :** VPN, QoS, , IPSec, DMVPN, NAT, Net Flow
* **Management :** SNMP