Zeenat Ullah

Email: [zeenatkhattak33@gmail.com](mailto:zeenatkhattak33@gmail.com)

Cell #: +92-314-9452435

**Temporary Address:** Room no, 206 Pakistan Hostel Opp, Allied School Dhoke Kala Khan Shams Abad Rawalpindi Pakistan

**Permanent address:** Village Jatta Ismail Khel P/o Lachi Teh, Banda Daud Shah Distt, Karak Kpk Pakistan

Employment History

Senior Associate Support Services, Apollo Telecom, Islamabad

(Jan-2018 – Present)

* Responsible for maintaining network infrastructure at multiple customer locations.
* Work on projects to deliver Huawei Network architecture at customer locations.
* Installed, Managed, and configured a data Center with multiple VMware ESXi hosts with High Available and Distributed Resource Scheduler
* Diagnose and resolve LAN Configurations and systems errors.
* Installed and configured 15 physical/virtualized servers. Responsible for building and deploying servers running Windows 2008 R2 and 2012 R2, Window 2016 and Linux (CentOS, Ubuntu)
* First line of escalation for Huawei based Network and IT infrastructure issues for North region.
* Resolves issues by remote facility (Teamviewer,Anydesk).
* Perform Network monitoring and operations.
* Responsible for Preventive Maintenance on Huawei Network and IT infrastructure at customer locations.

Key Projects

Lady Reading Hospital, Peshawar

* Configuration and implementation of Core, distribution and access scenario.
* Configuration of Istacking of 4 S6720EI switches.
* Configuration CE8800EI as a core switch.
* Configuration of CE7855 as server farm for server connectivity.
* Configuration of S5720LI as access switch.
* Configuration of two Wlan AC6605 controller in HA mode under HRV.
* Configuration of AP6050DN with Wlan in tunnel mode.
* Configuration of eSight NMS for whole network supervision.
* Configuration of Vlan and vlanif, IVR configuration.
* Configuration of Ospf Multi-area with Area 0(Backbone)
* Configuration of Network Time Protocol, Telnet, SSH accounts.
* Configurations of ACL for network security,
* Configuration of DHCP and DHCP snooping on interfaces of access layer.
* Configurations of SNMP.
* Configuration of BPDU protection and BPDU filter to avoid loops.
* Configuration to stop broadcast storm on access ports.
* Testing of fiber through VFL and OTDR testing as well.

**VOIP**

* worked on Nortel/Avaya CS1k and MICS (Modular integrated communication system)
* Exchange systems also on Huawei Voip eSpace U1900 series gateways configuration.
* Configuration SIP Phones Huawei, Avaya.

Key Skills

* Excellent oral/written communication, interpersonal, analytical, organizational, troubleshooting, and problem solving skills.
* I have a good ability to handle pressure and perform well under stress.
* To have Customer oriented approach as a Team.
* Communication, leadership, relationship.
* Technical knowledge and skills among the team.
* Work under pressure.
* Time and resource management.

Education

* (i)-BE (Electrical Engineering) 2015 Marks: 2.89/4,00 Iqra National Univeristy
* (ii)-HSSC (Pre-Engineering) 2010 Marks: 806/1100. BISE Kohat KPK
* (iii)-SSC (Metric Science) 2008 Marks: 619/900. BISE Kohat KPK

References

* Aalishan Akhtar – Director Services, Apollo Telecom
* Junaid ur Rehman – Director Sales, Apollo Telecom