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|  | Objective |

I am a hard working, enthusiast, focused and enjoy to learn more and never stop and now looking forward to continue in Computer Networking field. I have successfully achieved the following two Cisco Certifications and now working towards the CCNA CyberOps certification.

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|  | **CERTIFICATIONS** |

* **CCNA (R&S). Exam 200-125 Passed in August 2018**
* **CCNA Security. Exam Implementing Cisco Network Security 210-260 Passed on 31 May 2018**

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|  | training and education |

## [CCNA Cyber security Operations] [Leeds City College, Networking Academy Leeds]

### [Dates From] September 2018 [To] January 2019.

This course includes Window and Linux Operating Systems, Network Infrastructure, Principles of Network Security, Network attacks and protections. Cryptography and public key Infrastructure, Endpoint Security and Analysis, Security Monitoring and Incidents Response and Handling and the corresponding Labs as well.

## [CCNA Security] [Leeds City College Cisco Networking Academy Leeds]

### [Dates From] September 2017 [To] January 2018. Passed With Merit

This course include understanding security threat. Implementing and configuring AAA on Cisco routers using a local router database and external servers, ACLs, Cisco IOS firewall, Cisco ASA Firepower 5505 and NAT/PAT services, Cisco IOS IPS feature set, site-to-site VPN and remote access VPN. Configuring and troubleshooting ASA 5505 using CLI and ASDM (creating three security zones Outside, Inside and DMZ), Site-to-Site IPSec VPN between ISR and ASA,

## [CCNA routing and Switching] [Leeds City College Cisco Networking Academy]

### [Dates From] ApRIL 2016 [To] JuLY 2017. PASSED WITH MERIT

This course has the following four parts.

Introduction of Networks: Understanding the roles of protocol layers in data networks and addressing at various layers of data networks in IPv4 and IPv6 environment.

routing and switching essentials: Understanding dynamic routing protocols, ACLs, NAT, DHCP, DNS, VLANs and inter-VLAN routing.

scaling networks: Understanding enhanced switching technologies such as STP, RSTP, PVST+, Ether Channel, FHRP such as HSRP, single-area OSPF, multi-area OSPF, EIGRP and RIP

connecting networks: Understanding and describing different WAN technologies like VPN and tunneling, serial connection protocols, broadband connections and tunneling operations.

## [Course 20410D: Installing and configuring Windows Server 2012]

SEPTEMBER 20016 AT LEEDS CITY COLLEGE, NETWORK ACADEMY

Covered AD DS, DHCP, DNS, IPv4 and IPv6, local storage, file and print services, Group Policy and Server Virtualization with Hyper-V.

## [MSc. Information Systems Management] [University of Huddersfield UK]

[DATES FROM] SEPTEMBER 2009 [TO] AUGUST 2010 AND PASSED WITH MERIT.

The research is to resolve the issues arise in teaching and admin staff relating to work processes at School of Engineering and Technology at University.

## [Post Graduate Diploma in Strategic Business IT] [NCC Education UK]

[DATE FROM] April 2008 [TO] AUGUST 2009. FROM LEEDS PROFESSIONAL COLLEGE

Modules included are Computer Networking and Management, IT Next Five Years/Principles of Enquiry, Task Management and Strategic Business Analysis.

## [Bachelor of Science in Mathematics and Statistics] [University of Baluchistan Pakistan]

[DATES FROM] JULY 1997 [TO] JULY 1999. From Government Science College, Quetta.

Subjects studied are Mathematics and Statistics

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|  | Experience |

## [Field IT Engineer]

### [Dates From] Oct 2017 [To] PRESENT

Responsibilities includes managing customers LANs, onsite LAN connectivity, Installation of Ethernet Cat-5/5e, Cat6 (single mode multimode fibre cable) Cables. Configuring and patching of Cisco Switches 2900, 3500, 3700,4600 Series. Configuration and troubleshooting of Cisco Routers 800, 1900, 2900, 3900 Series and MPLS routers.. Configuration included VLANs, Inter-VLANS, STP, HSRP (LACP and LAgP), PPP, OSPF, EIGRP and BGP. Remote access using Teamviewer, Bomgar and Skype for Business. Site service including LAN, WAN and Wi-Fi devices.

## [Technician, PC Tech Ideas, Leeds]

### [Dates From] SeptEMBER 2011 [To] November 2013

* Installing software and hardware
* Maintaining and repairing PCs and Laptops
* Troubleshooting different computer issues.
* Dealing with customers when needed.

## [Security Officer, Leeds]

### ADMIRAL SECURITY [dates from] 2007 to 2011

Site worked at Newsam Centre, Seacroft Hospital. Duties included;

* Monitoring CCTV, patrolling and escorting night shift employees to the car parks when needed.
* Worked at barrier at different locations.

### GROUP 4SECURICOR [dates from] 2005 to 2007

Worked on different sites including Yorkshire Electricity, YTV and NPower. Duties included;

* Monitoring onsite and remote CCTV and attending phone call from remote sites.
* Recording incidents.

### manpower direct [dates from] 2004 to 2005

Worked at different retail sites including Iceland and ASDA.

## [Sales Officer, Dupont Pakistan Operation Limited, Haripur, Pakistan]

[DATES FROM] 1999 TO September 2003. Duties included;

* Sales and marketing of seeds and pesticides.
* Ordering and tracing products for dealers.
* Managing accounts and achieving targets.
* Visiting fields, doing trials and managing meetings.

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|  | Skills |

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| * Installing and configuring Microsoft Server 2012. * Configuring and Troubleshooting switching technologies including STP, VLAN Trunking, Inter-VLAN Trunking and VTP * Good understanding of IP addressing both IPv4 and IPv6. * Configure and troubleshoot Ether Channel protocols LACP and PAgP. | * Configuring and troubleshooting problems relating to routing protocols like RIP, OSPF, EIGRP, BGP. * Configuring and troubleshooting issues relating to LAN/WAN technologies like PPP and HDLC . * Understand how to mitigate layer 2 threats using protocols like Loop-free STP, DHCP Snooping, Port fast and BPDU Guard on access ports. |