

**BEHROSE**

**United Arab Emirates**

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| **Career Objectives**Pursuing an enthusiastic network/IP engineering position that allows me to utilize my creativity and expertise to translate business needs into technology solutions, while still allowing ample hands-on use of my skills in an environment that promotes continual upgrading of knowledge and certification, and that heavily fosters individual creative thinking.E**E:** behrose.380381@2freemail.com  |  |

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| **Summary:**Accomplished Network Engineer with 3 years’ experience in using Cisco routers, switches and firewalls. Work focuses on designing, installing, configuring and troubleshooting security of LAN/WAN networks. Strong communication skills that allow me to interface at all levels for the completion of projects and in offering technical support to other employees. Team player who excels both in groups and working independently with minimal supervision.**Career Objectives**Pursuing an engineering position that allows me to utilize my creativity and expertise to translate business needs into technology solutions.  |  |

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| **Experience*** **Network Support Engineer, Corvit Systems**

Islamabad,Pakistan *, April,2015 – June,2017 as a part-time Intern.*Islamabad,Pakistan , August,2017 – April,2018 as Network-Support Engineer.* Cisco routers and catalysts for L2/L3 operations, VLAN infrastructure designing.
* Supporting and troubleshooting L2/L3 issues.
* Checking the network connectivity and tracing out the problems.
* Monitoring network performance and troubleshooting problem areas as needed.
* Upgrading the network equipment’s IOS to stable releases and performing the system backups and recovery.
* Hands on experience on Catalysts 2900 and 3700, 2600, 7200 router and ASA.
* Updating the job knowledge by participating in education trainings/seminars.
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| * **Intern,Al-Taresh Government Services UAE.**
* Cisco Switches,Vlan Infrastructure.
* Sophos Firewalls,Routers.
* Microsoft Server 2012,WDS,Active Directory,DHCP,Domain Controller.
* Kaspersky,IPS.
* **Intern,Pakistan Telecommunication Company Ltd.(PTCL)**

Islamabad,Pakistan *, June,2016 – September,2016** Basic Networking Concepts
* Router and Switches Basic Configuration.
* Data Communication Types.
* IT-DC-Network Operation Center.
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|  | **Academia*** **Bachelors of Science in Telecommunication and NetworkingE**

Comsats institute of information technology, *2013 – 2017*Islamabad, Pakistan* **Secondary Education**

Punjab College, *2011– 2013*Islamabad, Pakistan * **Primary Education**

Fatima Jinnah High School, *2001-2011* Sargodha, Pakistan  |

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| **Certifications** * **Cisco Certified Network Associate (Security)**
* **Cisco Certified Internetwork Expert (R&S) (Written)**

*Valid through 2020*Cisco ID:***CSCO13226593**** **Layer 3 – Routing:**
* IPv4 and IPv6 Addressing scheme
* Static-routing/ Dynamic Routing Protocols
	+ - * RIP/RIPng , OSPFv2/v3, EIGRPv4/v6, BGP/MP-BGP
* Route Summarization, Filtration Techniques & PBR
* IPv4 and IPv6 Co-existence
* Static and Dynamic Tunneling
* Multi-Protocol Label Switching (MPLS)
* Label Distribution Protocol (LDP)
* MPLS L3 VPNs
* MPLS Traffic Engineering
* Quality of Service (QoS)
* Modular QoS CLI (MQCLI)
* Congestion Management🡪 CBWFQ and LLQ
* Congestion Avoidance 🡪 Tail Drop and CBWRED
* **Layer 2 — LAN & WAN:**
* Port Analyzers: Switch Port Analyzer (SPAN) and Remote SPAN (RSPAN)
* Virtual Switch Systems (VSS)
* VLANs, Inter-VLAN Routing and VLAN Trunking Protocol (VTP)
* Securing VLANS ­– Private VLANS and VLAN Access-lists (VACL)
* First Hop Redundancy Protocols – HSRP , VRRP and GLBP
* Link Aggregation– Port Aggregation Protocol (PAgP),Link Aggregation Control Protocol (LACP) and Virtual Switch System (VSS)
* Spanning Tree Protocol(STP) and its variants(RSTP and MSTP)
* WAN Protocols – HDLC, PPP and Frame-relay
* IP Services –NAT/PAT and DHCP Server
* **Network Security**
* Context Based Access Control (CBAC) and Zone Based Firewall (ZBF)
* Cisco Adaptive Security Appliance (ASA)
* Fundamentals of ASA
* Routing Protocols Support
* Access control ,Turbo ACLs and Time based ACLs
* Network Address Translation on ASA
* AAA Server
* IPSec VPNs: Site to site and DMVPNS
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| **Trainings*** **Cisco Certified Inter-network Expert (CCIE-R&S)**
* **Cisco Certified Network Professional (CCNP-R&S)**
* **Cisco Certified Network Associate Security (CCNA-Sec)**
* **Cisco Certified Network Association (CCNA-R&S)**
* **Microsoft Certified Solutions Associate (MCSA)**
* **Certified Ethical Hacking**
* **ITIL**
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| **Languages**

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| **Urdu** | Native language |
| **English** | Fluent (speaking,reading and writing) |

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| **Tools**

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| **Platforms / Languages** | Microsoft Windows, C/C++, Linux |
| **Technologies** | Cisco Packet tracer, GNS3, EVE NG, UNL, SecureCRT, XShell, HyperPutty |
| **Softwares** | Microsoft Office and Microsoft Visio |

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|  | **Personal Information**

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| **Father’s Name** | Zafar  |
| **Date of birth** | 13th December, 1995 |
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| **Passport** | Valid till 2020 |

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