**FAZAL**

**Email:** [**fazal.369751@2freemail.com**](mailto:fazal.369751@2freemail.com)

Location: Dubai

**OBJECTIVE**

Looking for specialized internetworking opportunity; where I can apply best of my knowledge and skill.

Further on; I am looking for a role where I can challenge, explore and learn by research.

**BRIEF PROFILE**

|  |  |  |
| --- | --- | --- |
| IT Support Specialist | Habtoor Leighton Group (UAE) | Dec 2015 - up to |
| IT Administrator | Muslim Youth University (PAK) | Aug 2015- Dec 2015 |
| Network Engineer | Access Communication Solutions(PAK) | Sep 2013 – July 2015 |
| Network Engineer | Ciscom(PAK) | Dec 2012 – Jun 2013 |
| Senior Trainer (CCNA) | Ciscom (PAK) | July 2012 – Jun 2013 |
| Internee | Ciscom (PAK) | Jan 2012 – Jun 2012 |
| **PROFESSIONAL/CORPORATE TRAININGS** | |  |
|  |  |  |
| CCNP R&S | CisTech | Sep 2011 - Dec 2011 |
| CCNA R&S | Certified | March 2014 |
| MCSE/MCITP | INARA | Jan 2010 - Dec 2010 |
| **EDUCATION** |  |  |
|  |  |  |
| BCS (Hon’s) Computer Science | 3.36 GPA | 2008 - 2012 |
| HSSC | 1st Div. | 2005 - 2007 |
| SSC | 1st Div. | 2004 – 2005 |

**PROJECTS**

**Excise and Taxation Gilgit-Baltistan Pakistan (2013)**

We deploy and configure six remote sites with their Headquarter via VPN so that our client can enjoy secure communication. Our project members have gone through different design phases and have put our full emphasis on preparing best design so that our team should not face any issues during implementation phase. I have a lead role in implementing the whole solution and I had implemented it successfully in due time line.

Appliances: ASA 5510, Cisco 2921, Cisco 892, Cisco 2960 Switches

**VPN and LAN Infrastructure in FAFEN Islamabad Pakistan (2012)**

The Free and Fair Election Network (FAFEN) intended to connected site branch with their headquarter via VPN (Site-to-site VPN), and also complete LAN Infrastructure with existence Network

* Deployment and configure site branch with their headquarter via VPN
* Configuration of Switches VLANs
* Connectivity of LAN
* Configuration of Ether Channel
* Configuration of Port Security
* Complete cabling and Ducting

Appliances: Cisco 2921, Cisco 2960 Series Switches

**LAN Infrastructure and Wi-Fi hotspot in University of Engineering and Technology Peshawar (2013)**

Campus Wi-Fi & LAN Infrastructure

* Deployment of LAN, WAN and Wireless connectivity in University All Departments and hostels and inter connectivity between them.
* Also deployment of Fiber Optic
* Configuration of Servers

Appliances: Cisco switches 2960s, Cisco catalyst 4500e Series layer 3 switch, Cisco Switch 3750 Intel Blade Servers, Cisco W-Lan Controller 5508, Cisco Aircap 2602 Access Point, Firewall 5520

**KMC Khyber Medical College Peshawar (2013)**

Campus Wi-Fi & LAN Infrastructure

* We provide Wi-Fi solution for 10 department LAN networking
* Configuration of servers
* Configuration of DNS Server
* Configuration of DHCP sever
* Configuration of Web Server
* Configuration of Proxy Server

Appliances: wireless Router, switches, ASA 5510 and IBM Xeon Servers

**Deployment of Fiber Cable in NUST University Islamabad (2013)**

NUST University Islamabad intended to Connected three different Building through OFC with each other

* Laying of 24 Core Optical Fiber
* Splicing of Fiber Optic Cable to OFDF/Testing Appliance: 24 Core Optical Fiber

**Deployment of network Attached Storage (NAS) at Care International (NGO)(2013)**

Care International (NGO) intended to install NAS storage with Running Domain in data center, and also want to facilities that apply all folder policies

* Implemented RAID to D-link NAS hard Drive
* Registered NAS with running domain
* Pushed folder policies and administrative rights

Appliances: D-Link NAS

**Deployment of Cisco Switches in Islamabad Club Islamabad (2014)**

Islamabad Club Islamabad intended to connect new building with data center through FOC (Fiber Optical Cable) and install new cabinets and switches

* Configure VLANs
* Lying of fiber cables of 24 Core
* Mounting of Cabinets
* Mounting of Switches
* Splicing of Fiber Cable to OFDF
* Configure SFP port on Cisco 2960 Switch for Fiber Cable termination Appliances: Cisco Switch 2960, Cabinets and OFC 24 Core

**Deployment of D-Link Switches in NUST Islamabad (2014)**

NUST University, Islamabad intended to configure D-Link L3 Switch for Routing purpose and install in main data center with existence network infrastructure that exchange all Routes with each other through L3 Switch instead Router

* Configure of Rip v2 D-Link Switch Series DGS-3420
* Configure of Telnet and SSH using CLI

Appliances: D-Link Switch DGS-3420

**Deployment of “Ubiquiti Wireless Solution in Iqra University Islamabad” (2014)**

We Need to Deployment of WLAN Infrastructure for IQRA University that Cover all departments and all Ground. Provide solution of Ubiqiti WLAN for campus that include Virtual Controller that manage and control all AP included Indoor and Outdoor

* Configure Unifi Virtual Controller
* Configure Indoor AP model Ubiqiti Wi-Fi Access Point LR
* Configure Outdoor AP model UAP-Outdoor+
* With passive work

Appliances: Ubiqiti Wi-Fi Access Point LR, UAP-Outdoor+

**Deployment of LAN, WLAN Infrastructure and Establishment of Backup Server Room of Supreme Court of Pakistan (2015)**

Supreme Court of Pakistan, Islamabad intended to upgrade their Data Network with latest Equipment connected with Optical Fiber Cable (OFC) and Wireless Provisioning along with Backup Server Room establishment for smooth running of network facilities and insured availability of services in case of any mishap.

* Establish of whole network infrastructure for all Honorable judges including their conference room
* Configuration of D-link Distribution Switches DGS-3420-28 C/E
* Configuration of D-link Access Switches DES-3200-10E
* Connected switches with Optical Fiber Cable
* Configuration of Access Point TP link Wi-Fi AP TL-WA901ND
* Configuration of ASA 5520
* Configuration of Cisco Router 2921
* Configuration of Dell Serve basic
* Design New Server Room

Appliance: D-Link Switches model DGS-3420 & DES-3200, TL-WA901ND, ASA5520, Cisco Router 2921, Dell Server

**DETAILED EXPERIENCE**

**Habtoor Leighton Group:**

The Habtoor Leighton Group is one of the leading diversified international contractors in the Middle East and North Africa.

My Roles as Follows:

**IT Support Specialist** Dec 2015 – up to

* As a IT Support Specialist (System and network Infrastructure), my responsibilities is in different sides of HLG’s running Project are all related IT systems and network tasks like installation of computer systems’ software, hardware and troubleshooting , etc.

**MYU (Muslim Youth University):** Muslim Youth University (Pvt) Ltd is Engineering and ComputerScience University.

**IT Administrator** Aug 2015 –Dec 2015

* Design Full solution of Network and Wireless for University
* Configuration of Network and System infrastructure
* Analyze Needs of Network and System
* Configuration of Servers, Firewall and Switches
* Troubleshoot hardware, software and network operating system
* Troubleshoot all technology issues
* Provide network access to all staff and students
* Connect and set up hardware
* Load all required software
* Provide network accounts and passwords as required
* Monitor security of all technology
* Perform other related duties as required during working hours

**ACS (Access Communication Solution):** Access Communication Solution (Pvt) Ltd. is a solutionprovider of IT, networking, communications and security surveillance**.** ACS has maintained a focus on those areas in which the company has developed high levels of expertise. ACS is recognized as an organization which provides excellent support services in all facets of the company’s operations, and as a respected member of the IT industry which keeps abreast of technological developments, offering ‘leading edge’ products and services to customers as they become available.

My Roles as Follows:

**Network Engineer** Sep 2013 – July 2015

* Meeting with client
* Analyze user’s Needs
* Speaking with customers via email and phone for initial requirement capture
* Conduct Survey ,Prepare Complete Survey Report
* Providing IT solutions for customers
* Demonstration and Presentation for client
* Prepare BOQ
* The Design and implementation of new solutions and improving of the current environment
* Configuration of Switches ,Router, Servers and Firewall
* Implementing Complete Projects at customer’s site
* Documentation of complete Project
* Providing training and technical support to customers and students
* Remote support of on-site engineers and end users/customers during installation
* Troubleshooting

**CISCOM** Jan 2012 – June 2013

CISCOM (Pakistan) is a trusted internetworking solution provider and has built its strong reputation as an excellent Technical education provider.

My Roles as Follows:

**Network Engineer** Dec 2012 – Jun 2013

* Suggesting and providing IT solutions for customers
* Implementing network projects at customer’s site
* Installing, supporting and maintaining new hardware and software infrastructure
* Fixing network faults
* Configuration
* Providing training and technical support to customers and students

**Senior Trainer (CCNA)** July 2012 – Jun 2013

* Providing regular, fast track and virtual trainings to students and professionals
* Proven ability in the field of Network Design and Implementation
* Willingness to learn about the education industry

**Internee** Jan 2012 – Jun 2012

* Providing network support, ensuring connectivity, and addressing network related issues.
* Cabling and ducting
* Mounting Cabinet
* Install, configure, test, maintain, monitor, and troubleshoot end-user workstations and related hardware and software
* Maintain inventory of IT asset
* Diagnosing and resolving network problems.

*References will provided on request*