



Burhan Uddin

Nationality: Pakistani | (+92) 3158568464 ,(+92) 3459040834 (For Calls & Whatsapp)

burhanafri603@gmail.com | burhan.uddin@ff.com.pk |

Upper Portion, Sector F6, Street 9, House 707, Hayatabad, Peshawar, 25000,
Peshawar, Pakistan

EDUCATION AND TRAINING

01/01/2004 – 25/02/2008 – Peshawar, Pakistan

BACHELOR OF SCIENCE IN COMPUTER SCIENCE – NWFP Agriculture University Peshawar

CISCO CERTIFIED NETWORK PROFESSIONAL (CCNP) – Cisco

CISCO CERTIFIED NETWORK ASSOCIATE (CCNA) – Cisco

CERTIFIED NETWORK SECURITY SPECIALIST COURSE COMPLETED – ICSI UK

MICROSOFT CERTIFIED SOLUTION ASSOCIATE: WINDOW SERVER 2012 – Microsoft

CHECKPOINT FIREWALL COURSE COMPLETED – Xaas Technology

MICROSOFT CERTIFIED AZURE FUNDAMENTAL – Microsoft

MICROSOFT CERTIFIED AZURE ADMINISTRATOR ASSOCIATE – Microsoft

MICROSOFT CERTIFIED AZURE SECURITY ENGINEER ASSOCIATE – Microsoft

WORK EXPERIENCE

01/11/2021 – CURRENT – Peshawar, Pakistan

In-Charge SYSTEMS & NETWORKS – FF STEEL

- Maintain operation of a reliable, secure, and efficient data communications network, including LAN, WAN, Intranet, and Internet.
- Perform maintenance and administration of servers, desktop computers, printers, routers, switches, firewalls, phones, IP communications, smart-phones, software deployment, security updates and patches.
- Maintain, install, and upgrade computer components and software, automate routine tasks, troubleshoot, train and supervise staff; and provide technical support. Also, ensure optimum system integrity, security, backup and performance.
- Perform network modeling, analysis, planning and also design network and computer security measures. Additionally, research and recommend network and data communications hardware and software.
- Take SAP business one Data Backup routinely.
- Configure and Install Mikrotik Router, Configure Routing, Policy Based Routing, DUAL WAN configuration and auto Fail Over setup.
- Configure and Install Fortinet Fortigate Firewall to implement security and protect company data from cyber attacks.

03/07/2018 – 31/08/2021 – Kabul, Afghanistan

IT NETWORK ENGINEER – ACCL INTERNATIONAL

- Maximized network performance by monitor, troubleshooting network problems and outages, scheduling upgrades.
- Collaborated with IT team on network optimization.
- Provided project management on various network activities including upgrades, new implementations, and migrations.
- Secured network systems by establishing and enforcing policies, and defining and monitoring access.
- Supported and administered firewall environments in line with IT security policy.
- Upgraded data network equipment to the latest stable firmware releases.
- Configured routing and switching equipment, access point and firewalls.
- Provided remote support to on-site engineers and end users/customers during and after installation.
- Spoken to customers via email and phone for initial requirement and suggest network equipment based on customer requirements.

04/04/2011 – 03/04/2018 – Kabul, Afghanistan

IT ADMINISTRATOR – ACCL INTERNATIONAL

- Administered Windows 2003/2008/2012 R2 Server, Domain Server, Implemented Group Policy, DHCP, DNS, Files Servers.
- Installed, Configured and maintained Cisco Router, Switches, Mikrotik Server, PfSense Firewall, and Barracuda Web Filter.
- Installed and configured C-band and KU band Satellite Internet. Gave remote access to the ISP RF and IP Team.
- Installed and configured IP and CCTV cameras.
- Installed and configured UBNT Air Fiber, Nano station, Rocket Dish for P2P link and P2M Link.
- Evaluated and recommended purchases of computers, network hardware, peripheral equipment and Software.
- Investigated user problems, identified their source, determined possible solutions, tested and implemented solutions.
- Administrated & maintained LAN. Configured UBNT WIFI Access Point using Unifi Controller.
- Installed, configured, managed & maintained Domain, Active Directory, File Server, and Print Server.
- Performed key role in providing On-site and Remote Technical Support for Customers.
- Registered Domain and web hosting for the Company.
- Troubleshot network, systems and application to identify and correct malfunctions and other operational difficulties.
- Gave IT Support to clients devices on a site and through calls.

10/08/2008 – 24/09/2010 – Dubai, United Arab Emirates

NETWORK ENGINEER – AL AHLI DRIVING CENTER

- Maintained and Installed the basics behind the Internet and its workings (DNS, DHCP, IP Routing, HTTP, VPN, etc.).
- Maintained multi-site network operations and software applications, operating systems and regular Maintenance.
- Successfully installed, maintained and supported computer communication networks within an organization and remote site.
- Ensured the smooth operation of communication networks in order to provide maximum performance and availability for the Employee.
- Worked internally as a part of an Organization's IT Support Team.
- Managed User Accounts, Permission and Antivirus.
- Performed other tasks as requested by the IT Manager.

● **LANGUAGE SKILLS**

Mother tongue(s): **PASHTU**

Other language(s):

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken production	Spoken interaction	
ENGLISH	C1	C1	C1	C1	C1
URDU	C1	C1	C1	C1	C1

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

● **DRIVING LICENCE**

Driving Licence: Dubai Driving License

● **DIGITAL SKILLS**

IP Routing | routing and switching | Firewall configuration | Cloud Computing (IaaS SaaS PaaS) |
Networking | Certified Network Security Specialist (ICSI UK) | CYBERSECURITY FOUNDATIONS |
Computer Networking - Wired and Wireless Networks and Protocol | Cloud Security | Virtualization
(VMWare) | Network Security Monitoring | Active Directory