Engr. Saqib Ali

Current Location: Pakistan

EMAIL: saqib.ali83@yahoo.com Mobile: +923436237867



PROFILE:

Fully motivated and energized to work in a healthy, innovative and challenging environment to learn and grow at professional as well as organizational level.

ACADEMIC QUALIFICATION:

- Bachelor of Science in Engineering (2012) with majors in Electrical Engineering (EE)
- IOSH Institute of Occupational Health and Safety International Certificate in Managing Safely, UK

CERTIFICATIONS:

- Cisco Certified Network Professional Enterprise (CCNP Enterprise)
- Cisco Certified Specialist-Enterprise Core
- Cisco Certified Specialist-Enterprise SD-WAN Implementation
- Cisco Certified Network Associate (CCNA)
- . CCNA (R & S)
- · CCNA Security
- Cisco Security Architecture for System Engineers (SASE)
- MCSA Windows Server 2016
- MCSE Windows Server 2016
- MCSE Exchange Server 2016

PROFESSIONAL EXPERIENCE:

Almost five years of experience in IT and Manufacturing Industries, Construction and Petrochemical Plants including various trainings and internship.

1-COMMTEL SYSTEMS, KARACHI, PAKISTAN:

01 Jan 2018 - Present

Working as Network Support Engineer Telepresence

Duties & Responsibilities:

- Responsible for overall performance and availability of assigned network infrastructure.
- Installing, configuring and maintaining network hardware.
- Evaluating, planning, implementing, upgrading, securing, monitoring and maintaining assigned systems.

- Administrate the network support, maintenance, redesign and implementation
- Provide assistance to customers by resolving networking issues;
- Experience working with VPN technologies (SSL VPN, IPSEC);
- Solid understanding of switching and routing protocols including STP, VTP, EIGRP, OSPF, BGP;
- Active Directory configuration.
- LAN / WAN installation, configuration, administration and troubleshooting.
- Testing of new hardware in lab environment.
- Configuration, administration and troubleshooting of LAN Switching environment using Layer 2 and Layer 3 Switch technologies.
- Configuration, Installation and deployment of Cisco IP Phones (3905, 7811, 7821,7975G, 8845).
- Configuration, Installation and deployment of Cisco telepresence solution (SX-10, SX-20, SX-80, DX-70, DX-80, MX-700, MX-800, CTS 3010, Cisco Spark Kit plus)

telenor

Client: Telenor Head Office, Islamabad

Project: Installation, Configuration and testing of Cisco telepresence SX-80

Position: Network Support Engineer Telepresence

Duration: 01 Feb 2018 - 30 April 2018

Client: Jazz Digital Headquarters, Islamabad

Project: Installation, Configuration and testing of Cisco telepresence MX-80

Position: Network Support Engineer Telepresence

Duration: 10 July 2018 - 27 July 2018

Client: IT Board Azad Jammu & Kashmir, Azad Kashmir

Project: Installation, Configuration and testing of Cisco Spark kit Plus

Position: Network Support Engineer Telepresence

Duration: 15 May 2018 - 10 Oct 2018

Client: United Bank Limited, UBL Tower, Islamabad

Project: Configuration, Installation and Deployment of Cisco IP Phones

Position: Network Support Engineer Telepresence

Duration: 01 Jun 2019 - 10 July 2019



2-PAN GULF TELECOMMUNICATIONS CO. LTD., KSA:

17 July 2015 – 29 Jun 2016

Worked as Electrical Engineer

Duties & Responsibilities

- Work in compliance with company policies and procedures.
- Work with Manager in planning and executing assigned electrical distribution projects within deadlines and budgets.
- Performs inspection and testing of substation installations to assure they are properly installed and commissioned and meet Saudi Electricity Company specifications.
- Performs inspections and witnesses' tests on cable joints and connections of different substation configurations or other approved installation, assuring that materials and construction techniques meet design, engineering, and Saudi Electricity Company standards.
- Performs inspections and testing on high and low voltage terminations, splicing, cable pulling operations, and substations.
- Performs inspections and testing on underground electrical installations such as cable and ground grids.
- Study of drawing and execute the work.
- To co-ordinate with Electrical Contractor for Electrification, Execution, Erection & Commissioning.
- To provide the entire electrical solutions as per requirement.
- To check the entire work as according to approved drawings.
- Preparing the Monthly work Progress Report for Claim with Measurements.
- Daily conduct and maintain the tools box meeting and checking the work Permit.
- Responsible to do surveys including site measurements.
- Coordination with workers.

Client: Saudi Electricity Company, Saudi Arabia

Project: Installation of Distribution System up to 33 KV, Sakaka

Position: Site Engineer

Duration: 01 Feb 2016 – 29 Jun 2016



Client: Saudi Electricity Company, Saudi Arabia

Project: Replacement of O/H Distribution System with U/G up to 13.8 KV, Sakaka

Position: Site Engineer

Duration: 01 Feb 2016 – 29 Jun 2016

Client: Al-Yamama Company, Saudi Arabia

Project: Dammam South Housing Project, Dammam

Position: Site Engineer

Duration: 01 Aug 2015 – 31 Jan 2016

Client: Wipro Arabia Limited, Saudi Arabia

Project: Sadara Chemical Company, Jubail, Saudi Arabia

Position: Site Engineer

Duration: 01 Aug 2015 – 31 Jan 2016





3-WAHID INDUSTRIES (PVT) LIMITED, PAKISTAN:

18 Feb 2014 – 17 Aug 2014

Duties & Responsibilities:

- Maintaining, troubleshooting and repairing of Plastic Injection Molding machines, CNC machines, Die casting machines.
- Dealing with Electromechanical systems.
- Reading electrical design specifications and technical drawings.
- Rewinding of single, 3-phase inductions motors and transformers.
- Daily Maintenance of Intelligent Reactive Power Factor Controller.
- Using test equipment & hand tools to diagnose locate & fix electrical problems.
- Carrying out new project work, design and installation.
- Maintaining and repairing all electrical equipment.
- Connecting wires to circuit breakers, transformers and other components.
- Accountable for all electrical and general tasks relating to maintenance.
- Installed power supply wiring and conduit for newly installed machines and equipment.
- Replaced faulty relays, switches, and motors, and positions sensing devices.
- Diagnosed problems repair and perform maintenance tasks on high and low voltage power distribution systems.

- Ability to read and interrupt wiring diagrams, schematics and written specifications.
- Ability to communicate appropriately with the engineers and supervisors.
- Programmed Omron, Allen Bradley and Siemens PLC's and HMI's.
- Maintained pneumatic, hydraulic, and mechanical systems.
- Knowledge of PLC's, solid state variable speed drives and controls.
- Installed new lighting and power devices.

AWARDS/ACHIEVEMENTS:

- Member of Hayatian Quiz Society (HQS) University of Gujrat [2010-2011].
- Participate in Quiz Competition "1" Annual Brain of UOG 2010" Conducted by HQS UOG.
- Participate in Quiz Competition "1st Ramadan and Seerat Quiz 2010" Conducted by HQS UOG.

TECHNICAL TRAININGS/WORKSHOPS:

- One Day Induction in "Environmental, Health & Safety (EHS) "At "SADARA Chemical Company, Saudi Arabia"
- One Day Induction in "Working at Heights "At "SADARA Chemical Company, Saudi Arabia"
- One Day Induction in "Working in Confined Spaces "At "SADARA Chemical Company, Saudi Arabia"
- One Day Induction in "Access to Operational Area "At "SADARA Chemical Company, Saudi Arabia"
- One Day Induction in "Safe Work Permit (SWP) Procedures "At "SADARA Chemical Company, Saudi Arabia"

PERSONAL SKILLS:

- Excellent organizational and analytical skills
- Excellent communication and inter-personal skills
- Good knowledge and awareness of new technology trends and opportunities
- Ability to work within a team of technical analysts and be a team player
- Ability to excel working under pressure to meet deadlines and changing priorities

PROFESSIONAL AFFILIATIONS:

- RE (Registered Engineer), Pakistan Engineering Council (PEC), Registration No. ELECT/46449
- IOSH Institute of Occupational Health and Safety International Certificate in Managing Safely UK, Certificate No. 248765
- Cisco, CISCO ID: CSCO13222342
- Microsoft, Microsoft ID: 17702631

PERSONAL:

Permanent Address: House # 1179 Near Usmania Masjid Moh Islam Nagar, Gujrat

Nationality: Pakistan
Religion: Islam
Marital State: Single
Gender: Male

 Date of Birth:
 08-April-1989

 Passport No:
 BZ1815091

 Cell No:
 +923436237867

I hereby declare that all the information in this CV is true and correct to the best of my knowledge.

Engr. Saqib Ali