

Contact

www.linkedin.com/in/zain-ullah-khan-476900104 (LinkedIn)

Top Skills

Ms.Office
Cost Accounting
Microsoft Excel

Languages

English (Native or Bilingual)
Urdu

Zain ullah khan

Application Delievery and Projects.
Pakistan

Summary

1)Communication & Networking:
Have interest in DCCN (Data Communication and Computer Networks) which includes OSI models, Network layer, signals, analog and digital transmission, multiplexing, error detection, subnetting, protocols, LAN, Routing, IPv4,IPv6,ICMP,ARP, TCP, UDP and communication Servers, Radar applications.

Experience

Euronet Pakistan
Application Consultant
February 2022 - Present (2 months)

1LINK (Pvt) Limited
Technical Support Analyst
February 2020 - February 2022 (2 years 1 month)
Karachi Pakistan

Star Cabeling System Network and Telecommunication Solution
Network Site Engineer Supervisor
December 2018 - December 2019 (1 year 1 month)
Karachi Pakistan

DUNYA NEWS
Technical Support Specialist
October 2018 - December 2018 (3 months)
Pakistan

Jamshoro Power Company Limited
Instrument Engineer
May 2018 - July 2018 (3 months)
Hyderabad, Pakistan

My role includes:

- Installation and commissioning of the instruments such as thermocouple, RTD, temperature gauge, pressure regulator and pressure gauge.
- Fault identification and rectification of the faults in installed instruments.
- To assist engineer and supervisor about daily routine tasks.
- To read and understand drawings such as P & I Diagrams, flow diagram and block diagram.
- Studied and learned practically about different types of pressure, level, flow and temperature instruments (such as indicators & transmitters) and control valves used in plants.
- To learn about plant's DCS (Distributed Control System) and its structure.

7 star and Co Karachi

...

December 2013 - February 2014 (3 months)

Hyderabad Pakistan

Education

Iqra University (Official)

Bachelor of Engineering - BE · (2015 - 2018)

Degree College Of science

Bachelor of Arts (B.A.), Arts · (2013 - 2015)

FG college of science

HSC, Intermediate