WASIM AHMED

Position: Electrical Engineer

Experience: 5 Years
Contact: +971 55 9752665
Email: wasimcb89@gmail.com
Visa Status: Employment Visa

Notice Period: 1 Month

Address: Dubai. United Arab Emirates

Career Profile / Skills:

• Electrical installation, Engineering Drawing, Electrical Maintenance, Planning, Site Execution, Manpower Allocation & Monitoring. BMS.

Career Summary:

- Experience in Planning, Site Execution & Monitoring, BMS, ELV, Electrical installation, Testing & commissioning of electrical equipment.
- Responsible for implementations and monitoring of all electrical related works at site & Reporting direct to Management.
- Conducting site inspections. Identify and resolve site quality issues by participating in site walk meetings with client/consultant representatives.
- Review subcontractor or supplier quality document submittals to ensure effective controls are in place in key areas.
- Installation of Electrical Panels and Home Network Cabinet Panels
- Verification of Drawing as per site conditions & Planning and proper utilization of work force.
- Site Inspection for the Electrical Installations. Electrical Equipment, Cables Lying.
- Check and review construction/installation sketches and/or shop drawings, ensure that the Sketches/drawings conform to the project specifications and standards.

Academic Education:

Bachelors of Electrical Engineering.
 Bahria University Islamabad. Pakistan 2014

Professional Work Experience:

Organization: Shaun Technologies Trading L.LC. Chanel Partner of DU Telecom.

(March 2020 to date)

Designation: Sales Executive

Responsibilities:

- Activation of prepaid mobile services on Android System
- Home Services Activation (Wifi Internet)
- Auto Payment Transaction for Mobile services Activation
- DIP Activation For Customer On DIP system
- Activation And Credit Verification For Devices by DSP system

Organization: Azmeel contracting company. Saudi Arabia.

Designation: Electrical Engineer

Project: South Dehran Home owner ship Project (SDHOP). Saudi Aramco (800 villas)

Responsibilities:

- Ensured the compliance of project execution with specifications, sharp drawings, and applicable standards by conducting internal inspections of Electrical installation.
- Developed and implemented processes, including method statements and inspection Plans according to the project requirements.



2 Years

- Submit daily reports, inspection requests, estimates and all applicable monitoring reports on regular basis as required. .
- To be fully familiar with the BMS, ELV, electrical components installation in Building construction
- Coordinates with the client representatives on matters involving quality assurance and control activities. Handle the testing and commissioning

Achievements:

• Direct and coordinate manufacturing, construction, installation, maintenance, support, documentation, and testing activities to ensure compliance with specifications, codes, and Clients requirements.

Organization: Pakistan Telecommunication Company Limited .Pakistan. 1 Year

Designation: Trainee Engineer (Electrical)

Responsibilities:

- Coordinate with clients as well as other engineering departments.
- Supervise all operations and ensure employees complete their work effectively and accurately
- Observe the consumption of space, power as well as cooling capacity
- Analyze air flow and temperatures within the data centers

Achievements:

- Successfully Completed Integration of customer support console (CSC) with ZTE STB ACS platform.
- completion task of Testing of CPE's features by TR-069 WAN management protocol platform remotely

Organization: Water and Power Development Authority, Pakistan. 3 Months

Designation: Trainee Engineer

Project: Tarbela 4th Consultants Joint Venture at Tarbela 4th Extension

Hydropower (1410MW) WAPDA, Tarbela. Pakistan

Responsibilities:

- Knowledge of power system facilities and equipment and coordinates construction, operation, and maintenance of electric power generating, receiving, and distribution stations, transmission lines, and distribution systems and equipment
- Be able to read and understand electrical schematics, one-lines, and connection drawings.

Achievements:

Successfully supervise electronic installation / Erection Activities and coordination with client

Organization: Techno Engineering Services (PVT) Limited. Pakistan. 2 years

Designation: Electronic Engineer

Project: Fatima Jinnah Women University (FJWU) Campus-II. Pakistan

Responsibilities:

- Electrical Installation as per the method statement and approved project planning site.
- Analyzed installation work of contractors according to project requirements and applicable standards.
- To be fully familiar with the BMS, electrical components installation in Building construction field. Monitor site activities for potential contractual/claims problems.

Achievements:

- Dealing with subcontractors and client, Maintain the quality of work, To be more cost effective, how to deliver work under pressure and tight deadline & Manage big team
- Perform detailed calculations to compute and establish manufacturing, construction, and installation standards and specifications.

Languages:

English/Urdu Fluent in Speaking, Reading & Writing