

## **AZHAR MUSHTAQ**

**ELECTRICAL ENGINEER**

**Contact & Whatsapp: 0561267858**

**Email: [azharmushtaq125@gmail.com](mailto:azharmushtaq125@gmail.com)**

**SCE Membership : 1017705**

**PEC Registration No: ELECT/65003**

**Visa Status: Transferable Iqama**



### **CAREER OBJECTIVE:**

I'm a competent Electrical Engineer with excellent communication, organization and Co-ordination skills. Possessing a positive record of preparing and executing project plans and programs, ensuring that work is carried out in accordance with the companies procedures and clients satisfaction during my jobs and Training period. I am reliable, hardworking and eager to learn and have a genuine interest in Electrical Engineering field.

### **CAREER PROFILE/SKILLS:**

- Team Leadership
- Strategic planning
- Construction practices
- Health and safety
- Auto CAD skills

- **PROFESSIONAL WORK EXPERIENCE:**

**Company: Albudoor Modern Factory.**

**Tenure:**

**From: July, 2024 Till Continue.**

### **Responsibilities**

- 1- Develop and implement sales strategies for electrical panels, wires, and lighting accessories.
- 2- Identify and approach potential clients in the electrical and construction industries.
- 3- Provide technical support and recommend suitable panels, wiring systems, and lighting solutions to clients.
- 4- Build and maintain strong relationships with contractors, consultants, and distributors.
- 5- Prepare quotations and proposals for electrical panels, cables, and lighting projects.
- 6- Deliver presentations and training sessions on electrical panels and lighting products.
- 7- Collaborate with engineering and design teams to meet project specifications.

**Company: Bright Electrical Works Est.**

**Venue: Dubai, UAE**

**Tenure:**

**From: 01/01/2022 to 31/12/2022**

- ❖ Oversight of low and medium voltage cable laying, termination, and jointing.
- ❖ Implementation of cable way systems, conduit work, and cable tray installation.
- ❖ Supervision of Electrical H.T and L.T. installations.
- ❖ Setup of lighting fixtures and lighting systems.
- ❖ Installation of Earthing and grounding systems.
- ❖ Monitoring the installation of various Electrical panel distribution boards and Bus Bars.
- ❖ Ensuring health and safety measures are followed in the workplace, including implementing safety plans according to project requirements.
- ❖ Overseeing construction sites, monitoring tasks, and tracking daily progress.
- ❖ Installation of cabling for power generators at power plants.

**Power Generator cabling at power plant.**

**Company: SEPCOIII Electric Power Construction Corporation (LUCKY 660MW Coal Fired Power Plant Karachi)**

**Venue: karachi**

**Tenure:**

**From Nov, 2018 to Nov, 2021**

**Designation: Electrical Engineer**

**Responsibilities:**

- ❖ Work as an electrical engineer to ensure that the plant meets the design requirements as per standard safely and reliably.
- ❖ Responsible for overall coordination of Electrical QA/QC activities.
- ❖ Preparation of ITP, RFI.
- ❖ Review of international standards related to project scope.
- ❖ Compare the work specification between Drawings and the prevailing international standards
- ❖ Coordination between Chinese workforce and Non-Chinese work force for smooth execution of project adhering to all QA/QC requirements.
- ❖ Maintaining Proper RFI register related to Electrical RFI. Responsible for Punch List clearance .
  
- ❖ Making of engineering documents like MCC packages, walk down, punch list and NCR's.

**Company: Gulf Engineering & Contracting PVT.**

**Venue: Multan Pakistan**

**Tenure:**

**From 01 Mar, 2017 to Feb, 2018**

**Designation: Electrical Engineer**

**Maintenance at Different Sites**

- ❖ Rosch Power Plant
- ❖ K-Electric
- ❖ General Electric Lahore

**Responsibilities:**

- ❖ Supervision on low and medium voltage cable laying, termination and jointing.
- ❖ Installation of cable way system, conduit work and cable tray.
- ❖ Supervision on installation for Electrical H.T and L.T.
- ❖ Installation of lighting system.
- ❖ Installation of Earthing and grounding system.
- ❖ Supervision on installation different Electrical panel distribution board and Bus Bar.
- ❖ Supervision health and safety measures in a working environment Monitor implementation of safety plans according to plans and project working.
- ❖ Responsible construction site and monitored task and Daily progress.
- ❖ Power Generator cabling at power plant.

**Reasons of leave:**

Looking for better career prospects, professional growth and work opportunities with international competitors.

**ACADEMIC EDUCATION:**

**Degree Name : BSc Electrical Engineering**  
**Session : 2013 - 2017**  
**CGPA : 3.50/4.00**  
**Aggregate %age : 85.0%**  
**Institution : SHENYANG UNIVERSITY CHEMICAL & TECHNOLOGY**

---

**Degree Name : F. Sc. Pre-Engineering**  
**Session : 2009 - 2012**  
**Institution : RISE College of Science for Boys Multan**

---

**Degree Name : Matriculation**  
**Session : 2007 - 2009**  
**Institution : Nishat school for boys Multan**

---

**CERTIFICATION/ADDITIONAL SKILLS:**

- **MS Office** (All versions, esp. MS Word, MS Power Point and MS Excel )
- **MS Excel** (MS Formulae, Reports Automation)
- **PLC** (Programmable logic controller)
- **Automation**
- **Electrical drafting and design**
- **Quantity and cost estimation of Electrical Projects**

**PERSONAL INFORMATION:**

**Father's Name** : Mushtaq Ahmad  
**Date of Birth** : 04 Feb 1995  
**CNIC #** : 36303-6894228-1  
**Passport number** :BZ0842283  
**Nationality** :Pakistani

**Refrence will be furnished on demand.**