

CONTACT

- ❖ Phone ; +971 52 426 4737
- Email ; itxarsalankhan@gmail.com
- Address; Al Quoz Industrial Area 2
 AG Camp Dubai UAE

SKILLS AND ACTIVITES

- Good communication skill
- Team Player with strong communication skills.
- Self-Motivation, Disciplined, and Dedicated.
- Problem Solving and quick Decision Making Skills
- Initiative, Ambitious and Cooperative.
- Information and task monitoring
- Excellent understanding of MS office and PowerPoint presentation.
- **Surfing on internet**
- Direct construction activities and equipment upkeep.

SOFTWARE SKILLS

- Microsoft Office
- AutoCAD
- MATLAB

Arsalan khan

Electrical Engineer

CAREER OBJECTIVE

An enthusiastic self-starter with strong communications skills. Proven academic and curricular achievements, and possess the right technical and soft skills required to propel the organization achieving its goals and objectives. I am looking for a position, where I can learn and improve my engineering knowledge and where I can utilize my engineering, electrical, power, communication skills and interpersonal skills for the growth of my company and career.



EXPERIENCE

ELECTRICAL FOREMAN (UAE) Sep 2022-Present AG ELEVATOR SYSTEMS & METAL TECHNOLOGY (L.L.C)

- Installing electrical components in factories, such as control panels and wiring for machinery.
- Installing and maintaining electrical equipment such as lighting systems, motors, switches, transformers, generators, and wiring systems.
- ❖ Diagnoses and troubleshoots electrical problems by performing electrical repairs and replacing defective parts such as sockets, fuses, and switches.
- Installs meter bases and wires new electrical panels to replaced outdated or low amperage panels.

CNC Operator (ELECTRICAL SCHEMATICS MACHINE) AG ELEVATOR SYSTEMS & METAL TECHNOLOGY (L.L.C) Present

- Studying materials and specifications.
- * Reading and interpreting blueprints and mechanical drawings.
- Translating instructions into computer commands.
- Setting up and installing tools and attachments.
- Calculating requirements.
- Preparing and loading raw materials onto the machines.
- Planning stock inventory and ordering parts.
- Documenting actions.
- Conducting machinery checking on a daily basis.
- Following safety procedures and regulations.
- Supervising the machines.



Apr 2021 - OCT 2021

(AGT) Institute of Technical & Professional Education (Pakistan)



GENERAL ELECTRICIAN

DEC 2020 - MAY 2021

(AGT) Institute of Technical & Professional Education (Pakistan)

LANGUAGE

- English Good
- Urdu Excellent
- ❖ Hindi Good
- Pashto Excellent

HOBBIES

- **E-Games**
- cricket
- Reading articles
- Movies and seasons

Personal Details

❖ Name : Arsalan khan

Father name : M Qasim khan

Nationality : Pakistan

🌣 Religion 💢 : Islam

❖ Date of Birth : 09th April 1997

❖ WhatsApp :+971568247316

Address : Al Quoz

Industrial Area 2 AG Camp

Dubai UAE

<u>REFERENCE</u>

❖ NO REFERENCE



SHERAZ ARENA INDUSTRY PESHAWAR

(PAKISTAN)

AUG 2022

- Familiarization to all departments
- Management of Wiring
- Maintain the performance of Generator
- Estimating of wiring
- Management of account section



PROJECTS

SOLAR MOBILE CHARGER FOR EFFICIENT ENERGY

To discover the energy originating from the sun and to change over it into electrical energy, there are a few stages included, Photons from daylight convey enough energy to push electrons from their circle in certain components, particularly silicon, and the material utilized in most sunlight based cells. The capacity of photons to unravel electrons is known as the photoelectric impact. The initial step is making lopsidedness between decidedly charged and contrarily charged particles in the silicon. This is finished by adding boron and phosphorus. The lopsidedness made by adding these debasements makes an electrical field in the silicon. At the point when photons strike the silicon the electrical field pushes the electrons toward the front of the sunlight based cell, making a contrarily charged side. The protons that are given up on the opposite side of the cell surface make a positive charge.

At the point when the different sides are associated utilizing a roundabout circuit like the terminals of a sunlight based battery



Bachelor of Science in Electrical Engineering

2021

SARHAD UNIVERSITY OF SCIENCE AND INFORMATION TECHNOLOGY. PESHAWAR, PAKISTAN

Faculty of Science (FSC)

2016

SUDHUM SCIENCE COLLEGE RUSTAM, MARDAN KPK PAKISTAN

Secondary School Certificate (SSC)

2014

KARAMAR CHILDEREN ACEDEMY SURAKH DHERI PUBLIC SCHOOL



CERTIFICATIONS

Pakistan Engineering Card; ELECT/92378