



Engr. AIJAZ AHMED

J-8 Park View Apartment Gulshan e Iqbal
Block 10A Karachi
Cell: +92 333 2923253
Email: alsacab.ajaz@gmail.com

OBJECTIVE: To obtain a fabrication position in the electrical engineering where exceptional analytical and System development skills will be utilized.

PROFILE: Creative and able to provide technically feasible solutions to engineering problems. Fast Learner with the proven ability to hit the general running and deliver results quickly. Able to Effectively communicate and clarify complex technical issues.

PROFESSIONAL EXPERIENCE

Morgan Technologies Pvt Ltd Karachi & Islamabad (March 2017 to Present)

- Working as A Sales & Service Engineer for Pharmaceutical and medical devices.
- Working as Project In charge for *500 Liter Bio-Reactor* Installation in Dow university of Health Science Ojha Campus Karachi
- Installed Successfully an Ampule inspection machine in Sanofi in 2020
- Installed Successfully a micro dosing Capsule filling machine in Martin Dow in 2019.
- Installed successfully a pure Steam Generator of 1500 Liter in Abbot Korangi in 2018.

Al-Sacab Supplies Est. Riyadh Saudi Arabia (Jun 2012 till Feb 2017)

- Worked as A Sales & Service Manager.
- Worked in King Faisal University (College of Engineering) Al Ahsa as a Project Engineer by representing Al Sacab Supplies Est.
- Worked in King Saud Bin Abdul Aziz University (College of Applied Medical Science, College of Medicine & College of Pharmacy) Riyadh as a Project Engineer by representing Al Sacab Supplies Est.
- Performs repairing, troubleshooting, preventive & corrective maintenance.
- Conduct marketing and provides services support to customers for the products.
- Follow up the participated govt. tenders for supply of those equipment's.
- Work with business associates to develop business from central region to eastern region.
- Performs/Collaborate in installation, demonstration, calibration, safety / electric testing.
- Managing contract technicians/engineers perform maintenance and service calls for medical and lab equipment.
- Advice and educate users/admins on acquisition, planning and correct safe use of equipment.
- Research catalogs and repair part lists to locate sources for repair parts, requesting parts from manufactures and distributor.
- Co-ordination and executing internal engineers and user training.
- Performing any task that is expected in specific project.
- Conduct marketing and provides services support to customers for the products.

Allied (CAT) Engineering Services (Pvt) Ltd Karachi Pakistan

- Worked as A Service Engineer
- Worked in Power House Operation & Maintenance
- Worked on GENSET# 3516A, 3516B, 3520C, 3516 3rc& 3412
- To ensure the Quality of material as per standards & Codes.

- Implement Quality Control procedure manual for Conduction operations, Tests & inspection processes to evaluate Quality & Performance.
- To Raise Inspection & Testing Request (ITR) to get consultant approval
- Procurement of materials as per contract specification and based on Engineer's approval in accordance with Rental Sites and Quality.

Pak Wind Energy (Pvt) Ltd Karachi Pakistan

- Worked as A site Engineer
- Worked on Solar Panels & Wind Turbines
- Worked on Hybrid System
- Excellent Target Completes

One-year National Internship Program (NIP) Hyderabad Pakistan

- Worked as A Site Engineer
- Estimate the Cost in Government Education Buildings
- Check and Balance in Different Sites of Government Contracts
- Made Measurements and Bills of Quantities

TECHNICAL PROFICIENCY

- Service & installation all kinds of research, medical & pharmaceutical equipment
- Have wide experience in making relations with new customers nationally and internationally
- Have wide experience in making quotation and negotiation.
- Having much interest in getting training and get command of new devices.
- Microsoft Office: Excel, Word, Power Point, Outlook, Project

INTERNEE EXPERIENCE

PEL (PAK ELEKTRON LIMITED) Lahore
 Designing of The Power Transformers
 Checking the Operation of Power Transformer
 Setting Time Table & Work Schedule
 Excellent Target Setting

DAWLANCE (URIL) Hyderabad
 Complete Assembly of Refrigerator
 Operation of Refrigerator
 Operation & Control of Stand by Generator in Industry
 Setting time tables and work schedules

EDUCATION & AFFILIATION

POST GRADUATE DIPLOMA IN ELECTRICAL POWER ENGINEERING

Mehran University of Engineering & Technology Jamshoro
 March 2012

BACHELOR'S DEGREE IN ELECTRICAL ENGINEERING

Mehran University of Engineering & Technology, Jamshoro
 Dec 2009

Supply and distribution Companies Products in KSA

THOMAS SCIENTIFIC (USA)
 MECHERY NAGEL (GERMANY)
 PRINCE TECHNOLOGIES (SPAIN)
 KONIK GROUP (SPAIN)
 OVAN (SPAIN)
 DESSAGA (GERMANY)
 SIGMA ALDRICH chemicals

LANGUAGES

English: Fluent
Urdu: Expert
Punjabi: Expert

PARTICIPATION & ACHIEVEMENTS

Certificate in Participation in Thermo Scientific analytical equipment training.
Saudi Engineering Council Membership # **170829**
Pakistan Engineering Council Membership # **ELECT/28926**

References

Sarmad Akhund
General Manager Distribution R-4
Karachi Electric Ltd
Mobile: 0333 2623213
Email: Sarmad.akhund@ke.com.pk

Ghazanfar Javaid
Head of Morgan Technologies Pvt Ltd
Mobile: 0300 8258326
Email: ghazanfar@morgan.com.pk

Abdul Sattar
Retired Airforce Officer Islamabad
Mobile: 03160588859

Mohammad Sarwar
CEO MESEC Group of companies
Karachi
Mobile: 0333 2109318
Email: mesec786@hotmail.com