

WAQAR AHMED

Electrical Engineer PEC Registered

Personal Data

Date of birth: 04/Jan/1995

CNIC: 42401-3898338-9

Contact Number: 0340-8597508

Email: waqar.vk08@gmail.com

Address: House # A/35,

Asif Colony, Karachi

Profile

An enthusiastic self-starter with good leadership and communication skills. Highly motivated and hardworking. Quick to pick, learn and perform. Proven academic, curricular and cocurricular achievements and posses the right technical, analytical and software skills required to propel the organization in achieving its goal and objectives.

Objectives: Seeking a challenging and growth-oriented professional career in Electrical Engineering where I can further polish my knowledge and skills and contribute to uplift the organization with utmost sincerity and dedication.











Experience

Internship at K-Electric.

• Protection department

- Survey at several AIS, GIS and HIS grid stations.
- Troubleshooting and solution in the supervision of professional engineers.
- Learned skills for the protection of electrical equipment.

Internship at Jamshoro Power Company.

Nov-Dec 2016

July 2017

Dec 2015

- Regular visits to different departments in plant.
- Check out the control room readings.
- Learned several technical skills.

Internship at General Tyre and Rubber Company.

- Effective distribution if incoming feeders in different areas.
- Automation of machines with PLC and VFD.
- Electrical routine maintenance of various equipments.

Technical Visits.

- Pakistan Cables Pvt Ltd.
- Qasimabad Grid station, Hyderabad.

Education

B.E IN ELECTRICAL ENGINEERING. CGPA: 3.14
MEHRAN UNIVERSITY OF ENGINEERING AND TECHNOLOGY. 2014-2017

JAMSHORO, PAKISTAN

INTERMEDIATE.

BOARD OF INTERMEDIATE AND SECONDARY 2012-2013

EDUCATION

MIRPURKHAS, PAKISTAN

Awards and Achievements.

- Secured 2nd position in poster competition by IEEE at MUET.
- Secured 3rd position in Final year project competition by IEEE at MUET.
- Participated in different brain storming quiz competitions organised by IEEE.
- Volunteered in several technical and social events.

Final Year Project.

Remote operation of office load using DC micro grid with photovoltic and battery backup.

Skills

Communication
Technical
Observations
Analytical
MS Office
Troubleshooting
Multitasking
Electrical Skills
Time management
English Language