Mazahir Hussain

Contact details: | +923404243389 | mazahir866@gmail.com

CORE COMPETENCIES



Professional Qualification

BSc Electrical Engineering (UCEST) CGPA: 3.49

University College of Engineering Sciences and Technology. Lahore Leads University.

PEC No: ELECT/59436

Education

HSSC

FSc Pre-Engineering in 1st Div

FBISE, SKARDU

th

10 standard

Matriculation in science 1st Div FBISE,SKARDU

Personal Details

Father's Name: Ali Muhammad CNIC No: 71103-1969773-3 Date of Birth: 01-April-1995 Marital Status: Single Nationality: Pakistani

Language Proficiency

Proficient in English, Urdu And Chinese (Introduction level)

Mother Tongue: Balti

Passport Detail

IN PROCESS

- A highly motivated Electrical Engineer (Power), who has the potential to work on industrial, technical and Management Projects as a **Project Engineer** with an aim to meet the professional and personal inconsistencies.
- ∑ Well organized and hardworking team player with excellent communication, interpersonal, coordination, planning, organizing, Problem solving, public relations and time management skills.
- ∑ Seeks a challenging executive position to utilized gained experience and contribute to company's success.
- Professional skills such as communication, time management and staff management.

OBJECTIVE

"To obtain a meaningful and challenging position in a reputable organization that enables me to work in a professional environment, learn the Engineering field and allows for advancement."

WORK EXPERIENCE

- ∑ One month of internship in PMU LESCO
- ∑ Work as Trainee engineer in Potential Engineer from Nov 2016 to May 2017.
- ∑ One day workshop at Nishat Power Plant Chuniyan, Study tour at 500 & 220 KV Grid Station under the supervision of N.T.D.C, Visit of Mangla Dam hydel power plant.
- ∑ Six month of course in Chinese Language HSK II from NAVTAC Lahore
- ∑ Working as Site Engineer at Pantera Energy Pvt. Limited since August 2020.
- $\overline{\Sigma}$ Managed and Commissioned upto 40MW Commercial and Residential Projects.

PROJECT

- Solar Powered Automatic Irrigation System (Final Year Project)
- ∑ Traffic Signal Control Through PLC
- ∑ Automatic Gate Control
- ∑ AC and DC Supply

FIELD OF INTEREST

- ∑ Power System Protection
- ∑ Renewable Energy
- Electrical Embedded System
- ∑ PLC and Automation
- Tinterested in Research & Development

EXTRA CURRICULAR ACTIVITIES

- ∑ Book Reading
- ∑ Web Surfing
- ∑ Football

COMPUTER SKILLS

∑ Programming:

Assembly and CLanguage

∑ Software Experience:

Auto CAD, Matlab, Power World Simulator, E-Tab, MP-Lab,

Proteous. Ms Office.