CURRICULUM VITAE

Muhammad Raheel Raza

Contact: +92-344-5545064

Electrical (Power) Engineering Candidate

PEC Registration Number: 62700

Email: muhammadraheelraza@gmail.com

Address: House No. 6, Extension Scheme Sector F-2, Mirpur Azad Jammu & Kashmir

Objective

To build a long term career with opportunities for career growth and development, keep up with the cutting edge of technologies, effective utilization of professional and administrative and hard work for an organization. To learn and serve in a professionally challenging environment in a manner that positively benefits the objectives and enhances my skills in the field.

Personal Information

Father's Name : Muhammad Hanif Date of Birth : April 27th 1994 C.N.I.C : 81302-1864590-7

Domicile : Mirpur

State/Province : Azad Jammu & Kashmir

Religion : Islam
Nationality : Pakistani

Academic Information

2012 - 2016 Bachelor of Science in Electrical (power) Engineering

Mirpur University of Science and Technology (MUST), Mirpur

Result: 69.87%, CGPA: 3.3

2010 – 2012 FSc (Pre-Engineering)

Pak Kashmir Institute of Computer Sciences, Mirpur

Result: 70.8%

2008 – 2010 Matric

Pilot High Secondary School No. 1, Mirpur

Result: 76.19%

Experience

Dec 2017 – May 2018 Internee at Gulpur Hydro Project Site, Kotli

Organization: Mira Power Limited, Islamabad

Responsibilities:

- Inspecting E&M field work during installation
- Prepare report for electrical systems/equipment
- Earthing conductor installation for Tunnels, Intake, Powerhouse, and Weir
- Responsibility for electrical operation & maintenance activities
- Monitoring of electrical activities

July 2015 – Oct 2015 Internee at Mangla Power Station, Mirpur

Organization: Hydel Training Center WAPDA, Mangla

Subject Covered During Training:

Operation, hydraulic Turbines & Generator, Governor and Excitation System, 132/220 KV Switchyard, Auxiliary and Emergency Supply system, Power Transformer and Auto Transformer, Fire Protection System, Protection Relays & Protection, Drainage and Dewatering System

Final Year Project

Wireless Emergency Shutdown System of High Voltage Lab

Skills

Technical > Microsoft Office, Etap, Matlab, Arduino, AutoCAD, Electrical Wiring diagrams and layout

Languages > English, Urdu, Punjabi