

Shafqaat Rasul

Electrical Engineer

Name : Shafqaat Rasul
Address : Saab Daad Abdul Manan Khan Technical Institute karm Bagh
Near Punjan Kasana Kharian ,Gujrat
Mobile : 0092 3466847734
Birth Day : 09\12\1993
Religion : Muslim
Nationality : Pakistani
Marital status : single
Email : shafqaat.rasool123@gmail.com

Objective

To work in competitive and challenging working environment to contribute the best of my ability toward the growth and development of a progressive company. To full utilize my interpersonal and academic skills.

Experiences

Designation	Trainee Engineer
Department	Power Plant (6MW)
Date	Aug-2014 to Nov- 2014.(3 Months)
Industry	Service Industries textiles LTd. Gujrat
Job Description	

- Commissioning, troubleshooting, maintenance and operation of power plant.
- Synchronizations of Generators by using Deep sea PLC.
- Involved in Erection, operation and maintenance and operation of Circuit Breakers, Instrument transformer (CTS and PTS), protective and control circuits.
- Operation and maintenance of control panels.
- Operation and maintenance of auxiliary panels.
- Maintenance and operation of LT and HT panels

Educational Credentials

- **BSc Engineering in Electrical** from university of Gujrat, Punjab, Pakistan in 2016, CGPA = 3.72 completed
- **B.A** (Bachelor of Arts) from university of Gujrat in 2012 with Grade 60.12%, Punjab, Pakistan. Completed
- **Diploma of Associate Engineering** in Electronics from Govt. Swedish Pakistani College of technology Gujrat in 2007, Punjab, Pakistan, with 78.42%. Completed.
- **Metric** from Board of intermediate and secondary Education Gujranwala in 2007 with Grade 86.82%,. completed

Certificates

- Maintenance Certificate : Maintenance of power plant of Waukesha U.S.A(900kw)
- Internship Certificate : Internship at power station of Service shoes (6MW)
- Internship certificate : Internship at power station of service Textile (900kw+450kw)
- Language certificate : English spoken course from pace college.
- Auto cad : Professional Auto cad from Fauji Foundation

Technical Skills

- Programming of PLCs
- Designing of Power electronics circuits for Induction motors
- Industrial Automation
- Designing of control circuitry for protection.
- Programming of controllers
- Assembly Language, Matlab and C language
- Professional AutoCAD
- Simulation and PCB designing in Proteous, Electronic Bench work and orcade

Sports skills

- Best Athlete in Annual sports Gala in Swedish college of Technology Gujrat in 2010.