Muhammad Umar Farooq

ELECTRICAL ENGINEER

PEC No: ELECT/65433

Entering with a profit oriented talent with an objective to achieve corporate goals through team efforts and success.

Saman Abad Bhakar Road, Jhang Sadar, Pakistan | +92 313 7171868 | 13-EE-67@uettaxila.edu.pk

Education

BSc. Electrical Engineering

University of Engineering & Technology, Taxila 2013-2017 CGPA: 3.17/4

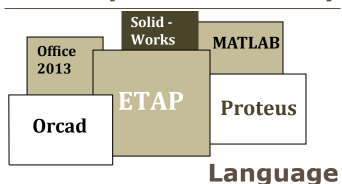
HSSC Pre-Engineering

Chenab College Jhang, Jhang Sadar Secured Mark: 969/1100 2011-2013

SSC Science Group

Ghazali Public High School ,Jhang Sadar Secured Marks: 970/1050 2009-2011

Computer Proficiency



English Urdu Punjabi



Personality

- ✓ Communicative
 - ✓ Creativity
 - ✓ Punctuality
 - ✓ Organized

Hobbies







Experience

Internee

FESCO - Ihang *July 2015 – Aug 2015* I gained an extensive knowledge about maintenance of 132/11 kV Electrical Switch Gear Systems at Grid Stations and about the Maintenance and troubleshooting of Power Transformers, CTs, PTs, Station Batteries, Battery Chargers etc.

Project/Papers

Final Year Project: Design and Fabrication of

3D Printer.

Review Paper: Design of an off grid 2 kW solar PV

System.

Term Projects:

- Controlling speed of motor and making a digital tachometer.
- ➤ Square Wave Inverter.
- ► Automatic Light Activated Switch.
- ▶ Designing 3D Models on Solid Works.
- ► Daewoo Seat Reservation Code.

Academic Awards

Taking Benevolent Fund throughout my educational career.

Certifications



Microsoft Office Certificate for being Specialist in Word 2013.



Microsoft Office Certificate for being Specialist in Powerpoint 2013.

References

References will be provided upon request.