MAHNOOR FARHAT ELECTRICAL ENGINEER

House no. 3-B Nawazish Ali road, near by Fleming road Lahore, Pakistan | +92-324-1480538 | mahnoorfarhat73@gmail.com

CAREER OBJECTIVE

To work in an organization that offers a creative, dynamic and professional environment, where there is maximum chance of learning and grow as a proficient, innovative and committed person.

EDUCATION

2017-2019 MS Electrical Engineering (CGPA 3.72), GC University, Lahore.

(Awarded with scholarship from Pakistan Engineering Congress (PEC) for MS studies)

2013-2017 B.Sc. Electrical Engineering (CGPA 3.134), UET, Lahore.

2011-2013 F.Sc. Pre Engineering **(88%)**, *BISE*, *Lahore*.

2009-2011 Matriculation (89%), BISE, Lahore.

EXPERIENCE AND EXPOSURE

- Paid internship training at National Transmission and Despatch Company,
 Wapda House, Lahore. (16-06-2016 29-07-2016)
- Visited to 220 KV KOTLAKHPAT Grid Station, Lahore.
- Study of protection schemes of 220kV, 132kV transmission system.
- Internship Training (Sales Department) at Phono Engineers (Pvt.) Ltd., Lahore. (23-04-2019 24-05-2019)
- Study of technical specifications of voice, data and video products.
- Prepare technical compliance, technical and financial proposals.
- Prepare tenders, Request for quotation.
- Certificate of participation in PCB designing workshop held at University of Engineering and Technology, Lahore (KSK Campus)

COMPUTER PROFICIENCY

- Microsoft Office
- MATLAB
- NI Multisim
- Adobe Photoshop

KEY QUALITIES

Adept in learning

Believe in continuous improvement

Agile, diligent and self

accountable

Capable of accepting engineering challenges

INTERPERSONAL SKILLS

Team work spirit
Analytical Skills
Effective Communication
Good Researcher

INTERESTS

Newspapers, Magazines | Socializing | Calligraphy

REFERENCES

■ Dr. S.M. Haider Aejaz

Assistant Professor GC University, Lahore. haideraejaz@gcu.edu.pk

■ Engr. Nouman Shabbir

Assistant Professor GC University, Lahore. noman.shabbir@gcu.edu.pk