Shayan Ahmed

Address: H # 199, Block-C, Road-4, PAEC-Employees Housing Society, Islamabad.

Email: shayan.ahmed01@gmail.com, **Mobile:** +92-342-3173756



Career Objective

To achieve high career growth through a continuous learning process and keep myself dynamic, visionary and competitive with the changing scenario of the world.

Education

• Bachelor's in Electrical Engineering

Jan 2013 - May2017

Mehran University of Engineering and Technology, Jamshoro, Pakistan. C.G.P.A: 3.84/4.00

Experience

• Internship

Jun 2016 - Jul 2016

K-Electric, Pakistan.

Responsible for Grid System Maintenance and Protection at Transmission Network.

• Internship

Dec 2015 - Jan 2016

Colgate Palmolive, Pakistan.

Understand plant processing and equipment handling through Programmable Logic Controller.

Academic Projects

- Development of a Current Controller with Harmonic Identification Capability for Advanced Distributed RES Utilization.
- Design and Development of Occupancy Sensors in Buildings.

Skills Summary

MS-Office, Programmable Logic Controller (PLC), AutoCAD, Project Management

Achievements

- Awarded a semester exchange scholarship under E.U Erasmus Mundus Program, 2016-17.
- Secured 2nd position in a Poster Presentation on Final Year Project, held at MUET, Pk.

Memberships

• Registered Engineer from Pakistan Engineering Council: PEC-ELECT 61168

Workshops Attended

• IEEE-Day and IEEE-Explosion

(Oct 14, 2014)

• IEEE Pakistan Student, GOLD & WIE Congress

(Oct 25, 2013)

References

Dr. Pervez Hameed

Professor: Department of Electrical Engineering, MUET, Pk. Email:

engr.pervezhameed@gmail.com

Phone: +92-300-3063531