

M. Asim Ehtisham

asim_ehtisham@yahoo.com

 \sim

+92 349 5020623

House No 210, St 4, Chaklala Homes, Rawalpindi

About me



I'm young and energitic HEC certified Electrical Engineer with CGPA of 3.3 looking to leverage my working and experience in electronic projects.

I'm seeking employment as an Electrical Engineer to use my experiences for the benefits

of company. Field of work: Electrical/Electronics, Grid Station, Power Plant, Automotive industry, Telecommunication, Project management.

Experience -



Industrial

At Dharki Power Plant, I analyzed the concept of **Power Generation, Transmission, and distribution** using a gas turbine. I also got insight knowledge of components of **Electrical Substation**. In addition, I learned the process of **water treatment and heat ventilation systems.** I did **inspections of food products and their quality** at Fauji Cereal. I supervised the **installation and repairing** of electrical wiring and testing of electrical components, i.e. circuit breaker, and HV generator, during work at Green Aspire.

Technical

Performing circuit design, Making projects, Matlab, Autocad, Grip over MS office, Solar solution designing, computer networking, PLC designing.

Internship

- > Foundation Power Plant Dharki (2 Months)
- > Fauji Cereal Rawalpindi (4 Weeks)
- > Internee in Green Aspire (3 Months)
- > Assistant Manager (Ardor)

Education Graduation 2015-2019 Graduation (Electrical Engineering) Foundation University Islamabad Intermediate 2012-2014 (Pre-Engineering) Army Public School (Nowsherra) Matriculation 2010-2012 (Science) Army Public School (Nowsherra)

Personal Skills

- > Project Management
- > Hard working and devoted towards work
- > Persuasive Communicator
- > Dynamic, results-oriented problem solver
- > Thrive in a team and work well with others

Professional Skills



- > Electronic troubleshooting skills.
- > PCB schematic, designing and testing.

Experience of working on equipments like

oscilloscope, DMM. Function generator and Spectrumanalyzer.

Acheivements —

- > Winner of line following Robots Competition
- > Runner Up Speed Wiring competition
- > Ambassador FURC
- > Research Head, FURC
- > A+ Grade in Final Year Project
- > Events Head, FURC Sports Society