

Mr. WAQAR ZAHID

(Electrical Power Engineer)

Father s Name: Zahid Mahmood Shahid

DOB: Nov 05, 1993 PEC No: 55560

Cell No: +92-312-9207512

E-mail: waqarzahid67@gmail.com

OBJECTIVE

To work in dynamic, team oriented, competitive and cooperative environment in a reputable organization, where there is maximum chance of learning and growth.

EDUCATION

Degree B.Sc.(Electrical Engineering)	Institute UET Taxila	Year 2016	Div 1st
	Govt. College University	2012	1st
HSSC	Faisalabad		
SSC	Govt. High School No.1 Pindi Bhattian	2010	1st

EXPERIENCE/INTERNSHIP

HAR & Sons Client: Rafhan Mills FSD

7th Aug to 31st Dec 2017

Job Title: Supervisor

- Overhauling of CAT-1000 KVA Generator.
- DB Panels maintenance replacement of Air CB2s.
- Understood the intricacies of 11MW grid station.

University of Agriculture Faisalabad

18th Feb to 21st Oct 2017

Job Title: Internee Elect Engr

• Quality assurance, Office Management, Problem solving, Solar panels, visits to the Biogas and Reverse Osmosis plant.

Crescent Bahuman Ltd

Job Title: Electrical Eng Intern

30th Jun to 21st of Jul 2014

- Commissioning, troubleshooting and supervision of the maintenance procedure.
- Overall view of the whole process of Electricity generation & utilization.
- Whole understanding of the manufacturing, production and packaging process
- Comprehensive perspective of the CBL Plant.
- TVE-ESCALE maintenance.

Olympia Chemicals Ltd

1st Aug to 30th of Aug 2014

Job Title: Electrical Intern

- Transformer Losses, Power factor improvement, transformer reclamation.
- Steam power plant combined cycle power plant on simulator and visit to the steam power plant, maintenance workshop.

FINAL YEAR PROJECT

Boiler operation & control using PLC

(Among Top Five Projects of Open House Competition)

TECHNICAL KNOWLEDGE PURVIEW

• Software Point, Windows Server : Microsoft Word, Excel, Power Point, Windows Server

• Programming Languages : C++, Keil, Latex.

• Engineering software software : Proteus, MATLAB, Circuit Wizard, ETAP, NI Multisim.

ACHIEVEMENTS & HOBBIES

- Headed many teams as a leader during bachelorette program.
- Remained among top 3 positions up to 5th semester.
- Completed Final Year Project with distinction.
- Paragliding, Sky Diving, Reading.

As an ELECTRICAL ENGINEER

Responsibilities:

- To perform as trainer /instructor/teacher where and when desired.
- Identifying customer requirements and designing systems and products.
- Researching suitable solutions and estimating costs and timescales.
- Monitoring a product in use to improve on future designs.