

RAYYAN MALIK



Permanent Address: House No. 8, Near Mumtaz Bakhtawar
Hospital, Qayyum Block, Mustafa Town
Lahore

Contact No: +92-307-7670303

Email: rayyanmahmood83@gmail.com

Objective

Seeking a challenging position in a well reputed established & growing organization which will enable myself to prove with full of confidence abilities and potentials with opportunities of personal advancement based on professional skills and achievements.

Personal Details

Father name: Fayyaz Malik
CNIC No: 36302-6136171-9
Marital Status: Single
Religion: Islam
Date of birth: 2nd Sep, 1995

Education

2013--2017	B.Sc. Electrical Engineering UCEST (Lahore Leads University)	CGPA 3.5
2011 – 2013 (1 st Div)	F.Sc. Pre-Engineering KIPS College	72%
2009 – 2011	Matriculation Premier Public School	74% (1 st Div)

Experience

- 2 Months internship at **Muzaffargarh Thermal Power Station** of Producing Electricity
 - Producing Electricity
 - Work Cooling Tower
 - Work Generator
 - Work Power Plant
 - Work Oil Tanker
 - Work Control Panel
 - Work Isolators
 - Work Chimney
 - Work Boiler
 - Work Condenser
- 1 Month Training in Power Plant of **Allah Wasaya Textile Mill.**
- 15 Days Training in Power Plant of **Shujabad Textile Mill.**
- 2 Months **Training in INSPECTUS Lab at DESCON Head Quarters.**
(Having some field experience in Pressure switch, Level switch, Flow switch, Temperature switch, Thermocouple RKD, Pressure transmitter, Level transmitter, Flow transmitter regarding this post)

5. I started teaching in 2013. I teach at the undergraduate level. And I have teach in **Allied School** for 1 year and still teaching in **SOUL Academy** from last 4 years. I am also the member of organizing committee of my university.
6. Currently I am serving as **STEM COORDINATOR** in **SAVVY SCHOOL ACADEMICS CORPORATE OFFICE** Gulberg, Lahore.

Personal Skills

- Excellent interpersonal and negotiation capability.
- Committed and can drive the top work in competitive and dynamic environment.
- Leadership qualities and confident team player as well.
- Good in reading, writing, speaking and listening.

Mini Projects

- To construct a MPPT by Buck Boost Converter
- To construct a Metal detector.
- To construct an AC to DC converter.
- To construct an Under Voltage Controller.
- To construct a Bluetooth connected Robot.

References

Mr. Wasif Mehmood Malik :
04299239043

Assistant Director
Punjab Irrigation Department, Lahore