

# Muhammad Shakeel

## BSC MECHANICAL ENGINEER

Contact: 00923325709958

Email: 16pwmec4250@uetpeshawar.edu.pk

Address: District Hangu Tehsil Tall P/O Dallen / Dauranpur Peshawar

Nationality: Pakistani

D.O.B: 20<sup>th</sup> Feb 1997

ID: 14101-3567650-7

Marital Status: Single

**OBJECTIVE:** I can serve in a challenging and dynamic environment towards a successful career making the best out of professional abilities and intellectual skills. Qualified for challenging and decision making and build skill based on practical knowledge, and team work become a part of an organization that values commitment and provide opportunity to grow.



**Experience:** (02/2022 to 02/2023)

### PRODUCTION ENGINEER:

Z.A.K STEEL RE-ROLLING MILL, RAWALPINDI.

- Expert in universal testing machine.
- Expert GNR chemical machine
- Testing inside and outside steel bar yield and tensile strength.
- Tested bar report given to production in charge.
- Daily check chemical and material testing lab work and make report of a stock material.

### MTI HVAC INTERNEE:

LADY READING HOSPITAL PESHAWAR

- Check daily pressure gauge of boiler and chiller
- Learn about boiler valve
- Used fire tube boiler
- Coordinated repair and maintenance work

### Project:

**Design and fabrication of foldable electric tri-cycle**

### Software:

- AUTOCAD
- PRO E
- MS OFFICE
- GNR

### Certification:

- Completed digital marketing under Digi Skill platform
- Completed freelancing course under Digi Skill platform
- Initiating and planning project from University of California

### Highlights:

- Ability to work under pressure
- Bar testing
- Interpersonal skill

### Education

**Bachelor of Mechanical :** BSC Mechanical Engineering (2016-2021) from UET Peshawar

**PRE-ENGINEERING:** (2016)

Global Degree College Peshawar

**Matriculation:** (2013)

Peshawar Public School and College Peshawar. BISE PESHAWAR

### Hobbies:

- Playing cricket
- Searching internet
- Passion to do something new in mechanical field work
- Passion to read different field books