

Jawad Ahmed

Mechanical Engineer



Career Objective

To obtain a responsible career in life where I could optimally utilized my education qualification as well as gained professional experience for making significant contribution in a progressive and dynamic organization.

Experience

Jan 2018 – May 10, 2018

RK Gears Private Limited, LHR

Trainee Engineer

Key Responsibilities

- Run **preventive** and **corrective maintenance** schedule for gear hobbing machines.
- Ensure the **implementation of the quality plan** of gear production lines.
- Conduct **training sessions** about which included **hazard identification** and **5S**.
- Logging of **In-house rejections** categorized into processes for the **identification** of **problem's root cause**.

Internships

- 6 weeks internship in Lucky Cement Private Limited.
- 1 month internship in Fauji Cement Company Limited Jhang Bahtar.
- 1 month internship in Pakistan Ordnance Factory Wah Cantt.
- 2 weeks Internship in Millat Equipment Limited Lahore.
- 1 month Internship in Agri Tech Fertilizers Limited Mianwali.

Academic Qualification

2013-2017	B.Sc. Mechanical Engineering Wah Engineering College, University of Wah	CGPA: 3.33 out of 4
2011-2013	Higher Secondary School Certificate Punjab College of Information and Technology, Rawalpindi	Grade: A
2009-2011	Secondary School Certificate Government High School No 2 Piplan, Mianwali	Grade: A+

Engineering Project

- Design & Fabricated a single seated fuel efficient car to participate in **SHELL ECO MARATHON ASIA 2017 IN SINGAPORE**

Interests

Reading (books, blogs) | Sports (Cricket, Football) | Social Networking |

Personal Details

Phone:

+92-304-4091686

Address:

Mohalla Garden Colony
Liaquatabad Tehsil Piplan
District Mianwali

Email:

jawadahmed895@gmail.com

Social Media

LinkedIn:

www.linkedin.com/in/jawad-a-b83ba296

Technical Skills

Software (s):

- Pro E
- AutoCAD
- MS Excel
- MS Word

Engineering:

- Total Quality Management
- Lean Manufacturing
- CAD/CAM
- Time & Motion Study
- Mechanical Maintenance
- Safety Engineering

Languages

- English
- Urdu
- Saraiki

References

- Will be furnished upon request