

Curriculum Vitae



MUHAMMAD YASIR JAWAD

House No. 61 opposite Bilal Mosque, Chamanzar Colony, Faisalabad Road, Okara.

Cell # +92 0346-4664366

Email: raoyasir31@yahoo.com

Personal Information

| | |
|----------------|----------------------|
| Father's Name | Muhammad Inam Ul Haq |
| Date of Birth | 7th October 1993 |
| Marital Status | Single |
| Nationality | Pakistani |
| Religion | Islam |
| N.I.C # | 35302-1599990-5 |

Objective

I want to work with your organization by devoting my knowledge, education and professional skills. Give me a chance to do work with your esteemed organization. I have no hesitation to work in a challenging and competitive environment.

Education

Marks/C.G.P.A

| | | |
|---|-----------|----------|
| Bachelor of Science in Mechanical Engineering CIIT (COMSATS Institute of Information Technology) Sahiwal | 2013-2017 | 3.15/4 |
| F. SC (Pre Eng.) Punjab Group of Colleges, Okara | 2010-2012 | 841/1100 |
| Matriculation (Science) Govt. High School Jaboka, Okara | 2007-2009 | 841/1050 |

Computer Skills

- MS Word & Power Point
- AutoCAD
- Having basic knowledge of Ansys and Solid Works

Areas of Interest

- Thermodynamics
- Manufacturing process
- Internal Combustion Engine
- Power Plant
- Heat and Mass Transfer
- Mechanics of Machine

Projects

Final Year Project:

- Design, Analysis and Fabrication of Francis Turbine.

Semester Projects:

- Slotted Lever Quick Return Motion Mechanism
- Size Sorting Belt Drive Robot

Work Experience

Production Engineer in Omar Jibran Engineering Industries Ltd

Job Duration (From 1 January 2018 to 31 July 2018)

Responsibilities

- Production planning and production control
- Time and motion study to reduce lead time
- Control and minimize rejection and maximize finished goods
- Control maintenance of all production line machines

Internship

- **In Margalla Training Institute HIT from 18-7-2016 to 26-8-2016.**

Detailed review and evaluation of manufacturing processes and production of armed forces vehicles, also gained detailed knowledge of assembly process.

- **Atlas Power Limited from 13-7-2015 to 12-8-2015.**

Observe engine working and also visit electricity plant

Extra-Curricular Activities

- Good organizational skills gained as a member of science club.
- Organizer of several events, debate competitions, stage plays, seminars and workshops.

Achievements

- Position holder throughout school education
- Head Proctor in college and Class Representative in university
- Best parachute module in 16th science fair, GIKI