

# M U H A M M A D MUDDASAR

MECHANICAL ENGINEER

# **About Me**

A well-disciplined, punctual and enthusiastic engineer seeking a full-time opportunity to work as an employee with an established, goal-oriented, purposedriven organization, with the scope of career advancement and professional development.

# PERSONAL INFORMATION



04 Feb, 1997



+923455151293



Mudassarbhatti60@gmail.com



Mbhatti93(Skype)



House# E-39/1, street 2, Ali view Garden phase-II, Bedian Road Lahore cantt

## **LANGUAGES**

English Urdu

# **HOBBIES**









# **EXPERIENCE**

## Internship at Pakistan Railways Workshop (July 2017-August 2017)

- Learning how to manage work.
- How various shops are interlinked to each other
- Detailed study of freights, coaches and locomotives.
- Detailed study of different modes of workings



#### Internship at Pak Elektron Limited (Production) (July2016-August2016)

- Developing a sense of how industry really works
- Managing hourly routine work to allow continuous flow of production
- Engaging in different aspects of field work
- Designing stress free discharge-line of compressor



## **EDUCATION**

### BS Mechanical Engineering (BSc.ME)

2014-2018 (Gold Medalist) CGPA: 3.91 The University of Lahore, Lahore

### F.Sc. Pre Engineering

2012-2014 1st Division Superior College, Jhang Grade: A

#### Matriculation

2010-2012 1st Division Grade: A+ Fauji Foundation Model School, Jhang

Personal Skills		Professional	Professional Skills	
Problem solving	••••	Leadership	••••	
Communication	••••	Time-Management	••••	
Punctual	••••	Teamwork	• • • •	

#### SOFTWARE

#### **PROJECTS**

- MS OFFICE
- AUTO CAD (2D-3D)
- CATIA V<sub>5</sub>
- **SOLIDWORKS**

- 200cc on road Go-kart (TIMMSUN-0.2)
- Line Follower Robot
- Analysis of Wind-Tunnel Contraction
- Gearbox Design of Honda Accord
- Modification of Compressor Discharge tube

# AREA OF EXPERTISE

- ✓ Manufacturing Processes
- **HVAC Calculations**
- Mathematical Skills
- **Engineering Economics**

- ✓ Industrial Layout
- ✓ IC Engines
- Mechanical Part Design
- ✓ Total Quality Management