



Talha Rasheed

Skilled Mechanical Engineer



talha00150@gmail.com



+92 (315) 5025818



June 08, 1995



talha00150



GM9842361

Why Talha?

- Qualified and enthusiastic mechanical engineer with solid command on implementing technologies, tools and methodologies in designing mechanical equipment. Proficient at mechanical product testing, development and troubleshooting
- Diligent engineer skilled in utilizing technical software to achieve efficiency and minimize errors. Dynamically skilled engineer with logical and analytical skills complemented by outstanding technical research and report writing abilities
- Progressive individual capable of repairing and installing appropriate components and ensuring operations activities are performed within stringent timelines and in compliance with company standards and regulations. Grasps new technical information while displaying excellent interpersonal and team management skills

CORE STRENGTHS & ENABLING SKILLS

- Mechanical Engineering
- Thermodynamics Engineering
- Maintenance & Repair
- Manufacturing & Simulation
- Dynamics of Machinery
- Mechanical Design & Analysis
- Project Management Skill
- Health & Safety Compliance
- Lathe Machine
- CNC Machine & Drilling Machine
- Technical Reporting Skills
- Team Leadership Skills

TECHNICAL SOFTWARE

- Creo Modeling
- AutoCAD 2D & 3D
- EES
- MATLAB
- ANSYS
- C++

PROFESSIONAL EXPERIENCE

Heavy Industry Taxila, Pakistan

Worked as “*Management Intern*”, July 2017 – August 2017

Responsibilities/Accomplishments:

- Proactively assisted senior professionals to perform day-to-day activities; gained knowledge of key engineering concepts in fast-paced manufacturing environment to develop professional skills
- Diligently studied research assignments and compiled research regarding factors of road roughness that affect tank suspension system; developed research report and presented results

PROFESSIONAL QUALIFICATIONS

- **HITEC University Taxila Cantt, Pakistan (2014 – 2018)**
B.S – Mechanical Engineer CGPA(3.09/4.00)

Major Subjects:

- Thermodynamics
- Mechanics of Materials
- Engineering Dynamics
- Numerical Methods
- Fundamental of Electrical Engineering
- Heat and Mass Transfer
- Theory of Machines
- Design of Machine Elements