

Abrar Ul Haq

Mechanical Engineer



PROFILE:

Mobile No: +92-311-7442664

Email:

abrarulhaq419@gmail.com

ADDRESS:

H A3 Sabri Flatee street#4
Shabnam colony kotlakhpat
station, Lahore

SKILLS:

- Innovative and Management Skills
- Hard working and have ability to work under any environment.
- Problem Solving with Analytical reasoning
- Organized and self-motivated

SOFTWARE SKILLS:

- MS Office
- AutoCAD
- Solid Works
- Origin pro
- Mat lab
- C++ (Lab review)

MOBILITY:

Willing to Relocate

REFERENCE:

Will be furnished upon request

OBJECTIVE:

“To seek a growth oriented position in a progressive and developing organization, which will provide me the opportunity to utilize my potential, fresh thoughts, build my career and help me to achieve my goals.”

EDUCATION:

BS Mechanical Engineering (2014-2018)

(CGPA 3.37/4 or 84.25%)

(COMSATS University, Sahiwal)

F.Sc (Pre. Engineering) (2012-2014)

(747/1100 or 68.9%)

(Govt Faridia College, Pakpattan)

Matriculation (2010-2012)

(820/1050 or 78%)

(Govt. High School, Pakpattan)

AREAS OF INTREST:

- Refrigeration and Air Conditioning
- Power Plant
- Thermodynamics and Fluid dynamics
- Design Engineering
- Renewable Energy and Technology

EXPERIENCE:

Pak Elektron Limited (PEL) Lahore, Pakistan

Internship

- Learned about the Manufacturing
- Division of working areas and parts assembly
- Production
- Quality Assurance

PROJECTS:

FYP:

- Influence of Multiwall Carbon Nano-tubes on the mechanical properties of Polyurethane Nano composite.

OTHER UNIVERSTY PROJECTS:

- Drawing of different objects in **AUTO-CAD**.
- Manufacturing of Pelton Wheel Turbine
- Design and Manufacturing of Pressure controller for vessel by using fulcrum arm.
- Design and Manufacturing of Water Level Indicator.
- Research study on different techniques for surface roughness measurement