

MUHAMMAD SHAFIQ



PERSONAL DATA

Name : MUHAMMAD SHAFIQ
Father name : SULTAN TAJ
Qualification : BSC Mechanical Engineering Technology
Religion : Islam
Date of Birth : 05-March-1994
CNIC No : 1320222403497
Domicile : Battagram, KPK
Languages : English, Urdu, Pashto
Marital Status : Single
Nationality : Pakistani
Postal Address : Ashotar, p/o Thakot, Distt. & Teh Battagram, KPK
Permanent Address : Ashotar, Thakot, Distt & Teh. Battagram KPK
Contact No : +923453874570
E – Mail : Shafiquekhan6655@gmail.com

CAREER OBJECTIVE

To work in the dynamic, team oriented, competitive and cooperative environment in a reputable organization, where the chances of learning and growth as a proficient, innovative and committed person can be maximized.

ACADEMICS

Duration	Qualification	Institution	Percentage/CGPA
2014-2018	BS Mechanical Engineering Technology	University of Wah, Wah Cantt.	3.8 / 4.00 95%
2011-2013	FSc Pre- Engineering	Young Muslim Public School & College Battagram	A
2009-2011	Matric – Science	Aligarh Public School Thakot	A+

PROJECT

Final Year Project

Design and Fabrication of Multi-purpose/Multi-operation Machine for Mechanical Operations

The project aims at designing and developing a multi-purpose machine tool which can perform multiple task simultaneously and individually. The objectives of the machine are conservation of electricity (power supply), reduction in cost of manufacturing, increasing in productivity and reduced floor spaced requirements. It was based time and motion study application.

KEY SKILLS

Academics

In depth knowledge of Mechanical Engineering concepts
Excellent written and verbal communication skills
Knowledge of different software related to design
Superior experience of working with different Mechanical instruments

Software

CREO, PROTEOUS, GMwin4

Computer

Having a sound knowledge of MS Office, (MS Word, MS Excel, and PowerPoint).
Having a sound knowledge of internet, web browsing.
Having a sound knowledge of computer, Windows installation

MAJOR SUBJECTS

Engineering Statics	Engineering Dynamics
Thermodynamics	Hydraulic Machinery
Manufacturing Processes	Heat Transfer & Mass Flow
Industrial Materials	Energy Technology & Conservation
Fluid Mechanics	Heating, Ventilation and Air Conditioning Technology
IC Engines	Operational Research

EXPERIENCE

- One month training in Pakistan ordinance Factory (POF)
- Working as supervisor in CNG Cylinder Testing Laboratory