Hamza Farooq

MECHANICAL ENGINEERING TECHNOLOGIST

f /hamza.farooq29

hamza.farooq555

ABOUT ME

Father's Name: Farooq Ahmad Date of Birth: August 1, 1995

C +92-322-7004929

kamzafarooq522@gmail.com

SKILLS AND ABILITIES

Management	
Maintenance	
Troubleshooting	
Math & Analytical	
Organized	
Data Assimilation	
Leading	
Computer IT	
Research Skills	
CAD Software	

PROFICIENT SKILLS

- Project Management
- Excellent Verbal and Technical Report Writing Skills
- Procurement Management
- Machine Designing and Sketching

TECHNICAL PROFICIENCIES

Problem Solving, Maintenance, Equipment Alignment, MS Office (Word, Excel (professional), PowerPoint), Photo Editing.

LANGUAGE SKILLS

Urdu	 _	
English		
Arabic	 	

CAREER OBJECTIVE

Graduated in B.Sc. Mechanical Engineering Technology (4years) program with relevant experience and seeking a position in Gulf at Automotive, power, energy or oil and gas organization, where I can evaluate my professional skills, abilities and utilize those for securing benefits for the organization and my own self.

QUALIFICATION & ACEDEMICS

NFC (Institute of Engineering and Fertilizer Research) Faisalabad. Affiliated with UET Lahore.	2014 - 18
BSc Mechanical Engineering Technology	3.7/4 CGPA
Punjab Collage of Science. Faisalabad FSc (Pre-Engineering)	2014
Blessing Home High School Faisalabad Matriculation	2012

EXPERIENCE

I have appeared on the following internships, which I took as an industrial training project because that was a part of my course which I had to be completed in order to fulfill the requirement of BSMET in the minimum duration of four months, was an optional. Further I have secured the advantage to get hands-on experience and have gone through with the professional aspects.

- Another industrial experience in **IBRAHIM FIBERS LIMITED**. They are manufacturing polyester that covers 70-80% local market. We worked on maintenance and procurement activities in power plants and Utilities.
- Industrial Training from **SNGPL** (Sui Northern Gas Pipeline Limited) Faisalabad. Involved in compression department that consist of Gas Turbines and Compressors, Machine shop and Transmission

Other Design Projects:

- •Created many models using AutoCAD and Solid-Works like stairs, cam shaft and pipelines etc.
- •Drew different types of technical drawings in machine design course such as screw-jack, cam shaft, bearing and hub etc.
- Designed different layouts of University labs
- •Designed and Assembled an electrical extension lead using technical drawing

INTERESTS & HOBBIES

•Badminton •Gaming and Watching Science Fiction Programs •Sketching •Painting •Arts and Handicrafts •Driving •Fixing Technical Faults or Breakdowns

