MUHAMMAD SHAFIQUE

PERSONAL INFORMATION

Father's Name Muhammad Siddique

Date of Birth 05 May 1990

Address House # P-596, Block B-VIII, Nawaz Colony,

Lahore Road, Jaranwala, Distt Faisalabad.

Mobile +92-324-5979000

E-mail shafique07912@gmail.com

Religion Islam Nationality Pakistani

Domicile Punjab (Distt Faisalabad)

Marital Status Single



OBJECTIVE

Looking forward to a challenging and rewarding position in the industry by utilizing my technical and managerial skills to the optimum and growing along with the company.

EDUCATION

2012-2016	BS (Mechanical Engineering)
-----------	-----------------------------

HITEC University, Taxila

 Final Year Project: Fault Diagnosis of Rotary Machinery using Vibration Analysis

• CGPA: 2.83/4.00 (70.75%)

2009-2012 DAE (Mechanical)

Punjab Board of Technical Education, Lahore

Marks: 2812/3350 (83.94%)

2004-2006 Matric (Science Group)

Board of Intermediate and Secondary Education, Faisalabad

Marks: 900/1050 (85.71%)

TRAINING

2008-2010 **2 x Years Apprenticeship**

Project Management Organization (NESCOM)

Training in the trade of machinist

2007-2008 1 x Year Apprenticeship

POF Institute of Technology, Wah Cantt.

Training in the trade of machinist

PROFESSIONAL EXPERIENCE

2015-2018

Junior Charge Man

Project Management Organization (NESCOM)

• Manufacturing work using different machines

Technician

Project Management Organization (NESCOM)

Manufacturing work using different machines

SKILLS

Basic knowledge of the following

MS Word

MS Excel

MS PowerPoint

Pro / E

Auto CAD

• CNC Programming

ACHIEVEMENTS

- Completed all projects and assignments with remarkable distinction during the four years of engineering studies.
- Remained class representative during three years of training in PMO.

PROJECTS PERFORMED AT UNIVERSITY

2016	CNC programming and manufacturing of an assigned work piece
2015	Design and assembly of overhead crane using Pro/E software
2015	Design of a drill machine belt
• 2014	Verification of design calculations of Bolan vehicle radiator
• 2013	Welding of work pieces using different welding joints (Butt joint, Lap joint etc.)

INTERESTS

- CNC Machines
- QA / QC

- Planning and Management
- Health, Safety and Environment

REFERENCES

• References available upon request