



HAMMAD SUBHANI

I intend to have a position as a Full Time Mechanical Engineer in well-reputed organization where I can grow with modern techniques in engineering through self-motivation, dedication and job satisfaction.

subhanihammad451@gmail.com

+92-334-8763850

35200-6682242-1

BARI Talagang Road, Chakwal



Education

10/2013 - 07/2017

TAXILA, PAKISTAN

B.Sc. Mechanical Engineering

University of Engineering & Technology, Taxila (3.80/4)

MAJORS

Thermodynamics, Machine Design, Fluid Mechanics, Heat & Mass Transfer, Mechanical vibrations, Finite Element Analysis, Gas Dynamics, Operations Management, Manufacturing Processes, Engineering Drawing & Graphics.

07/2011 - 05/2013

CHAKWAL, PAKISTAN

Pre-Engineering-HSS

Punjab College of Science and Commerce 85.18%

04/2009 - 04/2011

CHAKWAL, PAKISTAN

Science-Matriculation

The Educators

86.29%

Skills & Competences

Goal Oriented



Future Focused



Critical Thinking



Time Management



C++ Language



ABAQUS



Auto CAD



Microsoft Office



ANSYS



MATLAB



Project Management



Pro-Engineer/Creo



Projects

●**Final Year Project:** Mechanical Characterization of Aluminum Alloy 6061-T6 Processed through Friction Stir Welding.

●Design, Fabrication and Analysis of "Double Pipe Heat Exchanger"

●Designing and Fabrication of "Truss Bridge"

●Designing and Fabrication of "Package Weight Control System"

Awards & Achievements

● Bachelor degree with honors.

● Member of Pakistan Engineering council.

Languages

●English

●Urdu

●Punjabi

Interests

● Internet surfing for technical facts

● Gardening

● Sports (Football/Cricket/Badminton)

● Watching movies

Nov - Dec 2017

FAROOQIA, PAKISTAN

Engineering Intern

BESTWAY CEMENT LIMITED

- Description & history of Plant.
- Visualization and description of different crusher areas.
- Visualization and description of utility area, Kiln, Mechanical workshop, Mills

July - August 2015

KALLAR KAHAR, PAKISTAN

Engineering Intern

D.G. KHAN CEMENT CO. LTD.

- Detailed study of Supply Chain Management at DG Cement.
- Visualization and description of different crusher areas.

- Visualization and description of utility area, Kiln, Mechanical workshop, Mills