

Muhammad Noaman

● B.Sc Mechanical Engineering ●



AREAS OF INTEREST

- Machine Design and CAD
- Internal Combustion Engines, Thermodynamics, HMT and HVAC
- Manufacturing and Machine Mechanics, Structure Mechanics

CAREER OBJECTIVE

Seeking a challenging opportunity with in a progressive company where I can apply my academic and professional knowledge for challenging problems, leading to growth, development and to achieve professional satisfaction by meeting higher responsibilities and involving in work areas.

EDUCATIONAL VITALITY

- ▶ **Bachelor of Science - Mechanical Engineering**
University: Bahauddin Zakariya University Multan, Pakistan.
Marks: 82% (3.8 CGPA)
Year: 2016
- ▶ **F.Sc - Pre Engineering (Punjab Group of Colleges)**
Board: BISE Bahawalpur, Pakistan.
Marks: 79%
Year: 2010
- ▶ **Matriculation – Science (Government High School Satellite Town)**
Board: BISE Bahawalpur, Pakistan.
Marks: 83%
Year: 2008

EXPERIENCE / INTERNSHIPS

1. Trainee Engineer: Orient Electronics Company Pakistan (BWP Branch)
2. Junior Project Engineer: Unique Enterprises Pakistan (MKE-6 CPF Mol Project)
3. Internee: Heavy Mechanical Complex Taxila

SHORT COURSES / CERTIFICATES

- ▶ **Certified Safety Engineer**
Institute: Descon Technical Institute
- ▶ **HVAC**
Institute: National institute of design and analysis (NIDA) Lahore
- ▶ **Process piping design, Layouts & Stress analysis**
Institute: NIDA Lahore
- ▶ **Professional Grooming Workshop**
Institute: ASME

I shall be happy to provide references on Demand.

CONTACT INFORMATION

Cell:
+92 307 8798711
E-mail:
Noamanin92@gmail.com

Address:

Dr Muhammad Salman mathematics
Department Islamia university
bahawalpur.

PERSONAL INFORMATION

Father's Name: Muhammad Jamil
Nationality: Pakistani
Marital Status: Single
Religion: Islam

PERSONAL SKILLS

Teamwork
Fast Learner & Good Listener
Confident In Taking Initiative
Problem Solving
Good Presentation Skills

IT SKILLS

Fine Knowledge of

- AutoCAD
- SolidWorks
- MS Office
- Matlab
- Ansys & HAP
- CAESAR
- SAP Software

MAJOR SUBJECTS

Machine Designs, Thermodynamics,
Manufacturing, Machine Tools
IC Engines & Power plants, Mechanics.

INTERESTS/HOBBIES

- Tourism
- Reading
- Gym