MASHOOD MEHBOOB

Contact details

Address: House #167 Block D Korangi Crossing, Karachi.

Cell No: +923332178392

E-mail: mashoodali67@gmail.com



Personal Information:

Father Name: Mehboob Shah.

Religion: Islam.

CNIC No.: 42501-1140101-7 Date of Birth: 18-Sep-1993 Language: Urdu & English.

PEC Registration No: CHEM/15927

Technical Skills:

- MS Office/Visio/Project.
- Aspen HYSYS
- Dynamic Simulation.
- Korf Hydraulics.
- HTRI Xchanger Suite.
- AutoCAD (2D).
- Polymath.
- C Language.

Industrial Visits:

- Pakistan Steel.
- BASF Pakistan.
- IFFCO Pakistan (pvt.) Ltd.
- Gatron Industries (pvt.) Ltd.

Referral:

Available at request.

Career Objective

Seeking a challenging position in a reputed engineering firm in order to build a long term career by investing the best of my technical knowledge & educational qualifications and to serve the organization with an outstanding output.

Summary of Skills

- ➤ Good inter-personal Skills and ability to work well with the team.
- ➤ Demonstrated ability to work and perform under pressure.
- Flexible and adoptable work approach, quality conscious and responsible.
- Good oral and written communication skills.

Academic Qualification

Bachelor of Engineering (B.E) (Chemical)

University of Karachi, Pakistan. (CGPA: 3.55 / 4.00) 2013 to 2016

Intermediate(Pre-Engineering)

Govt. National College Karachi, Pakistan. (75.64% / Grade A) 2011 to 2012

Matriculation (Science),

Nasra Secondary School Karachi, Pakistan. (74.47% / Grade A) 2009 to 2010

Industrial Training

Have obtained 3 weeks training at **NOVATEX Limited** as a Trainee Student in the following departments:

- ➤ Health Safety and Environment (HSE).
- Polycon.
- ➤ Solid State Polymerization (SSP).

Academic Project

Designing of "70,000 MTPA Formalin Production Plant" which includes;

- Mass & Energy Balance.
- > Steady State & Dynamic Simulation.
- Equipment Designing/Sizing
- ➤ Piping Hydraulics & Instrumentation.
- Costing and Safety Analysis.
- ➤ Process Integration & Optimization.

Laboratory Scale Project

Process controlling model having ON/OFF electronic level controllers, conductive indicators, high level alarms, flow rate and temperature indicators.