



**Hafiz Muhammad Hamza**  
Chemical Engineer

### BASIC INFORMATION

Father M Rasheed  
Nationality Pakistan  
Birth Place Multan  
Marital Status Single  
Date of Birth 12-11-1996  
CNIC 36302-4111535-1  
Home Address:  
Muhallah Sultanpura Near New  
Centrel Jail Multan, Pakistan

### CONTACT INFORMATION

Phone +923055905085  
+923176762197  
Email malikhamzarasheed@gmail.com

### PERSONAL SKILLS

- Good Leader Qualities
- Good at Team Work
- Good Flexibility
- Ability to understand Peoples
- Ability to achieve tasks within time

### LANGUAGES

- English
- Urdu
- Saraiki

### EXTRA CURRICULAR ACTIVITIES

**Participate in CEPIC**  
Chemical Engineering poster  
innovative Competition

### OBJECTIVE

Being a Graduation in Chemical Engineering from NFC Institute of Engineering and Technology Multan, Pakistan. To be a part of highly competitive and dynamic team, learning exponentially. Aimed to be associated with progressive and forward looking organization, which provides opportunity to apply my knowledge and skills towards the growth of the organization

### EDUCATION

Degree	Session	Marks Obtain	%	Institute
<b>BS.c Chemical Engineering (16 years)</b>	2014-18	3.00/4 CGPA	75%	NFC Institute of Engineering And Technology Multan
<b>FS.c</b>	2012-14	848/1100	77%	Muslim College Of Science And commerce
<b>Metric</b>	2011-12	890/1050	85%	Muslim Public Higher Secondary School Multan

### EXPERIENCE

- **Internship at Pepsi Cola Company. MDA Choak , Multan**  
In internship of 6 weeks, I worked on **WTP** (Water treatment Plant). This is a **RO** (reverse Osmosis) plant and In Syrup room
- **Teaching at Al Basit Acedmy of Science & Commerce**  
In science subjects for 12 months. In this acedmy i was hired to teach **PHYSICS, CHEMISTRY** and other science subjects.

### PROJECTS

Mini Project	<b>Preparation of Glucose from Tapioca Starch</b>
--------------	---

Mini project was assigned to me with a group of 4 members. I lead my group and make my project with help of my group members

Final year Project	<b>Simulation of Distillation Column for 200,000 BPD of Crude Oil</b>
--------------------	---

In my final year project I had 4 group members, we work on simulation very deeply and we use latest software **ASPEN PLUS 8.8**..we perform designing, simulation and cost estimation of distillation column

### COMPUTER & SOFTWARE SKILLS

- **ASPEN PLUS** Simulation
- Operating System: **Windows**
- **MS Office**, Excel, Power point
- Best **Google** Searching

### REFERENCE

Will be provide on requirement