

Muhammad Usman

Chemical Engineer

-----ABOUT ME-----

I like to be hard working and try my best to be reliable in my daily business. I spent a challenging life and resulting enjoyed to overcoming these challenges which developed my confidence. I prefer to be consistent in my goals that I set for myself. Some of following achievements are the evidence of the given picture.

- ✓ Awarded by fully scholarship for Bachelor in GCUF and UOG.
- ✓ Laptop from Govt.
- ✓ I got 1st Position in 3rd All Project Pakistan Poster Competition, UOG

-----CONTACT ME-----

+923036657800

+923012975688

umuhammad185@gmail.com

Sherwani wali gali ward # 12 teacher colony Alipur District Muzaffargarh

-----LANGUAGE-----

- ✓ English
- ✓ Urdu
- ✓ Saraiki

----- Activities &Interest-----

- ✓ Book Reading
- ✓ Managing Events
- ✓ CHESS(Game)

----PROFESSIONAL SKILLS----

- ✓ MS Office & MS Visio
- ✓ Chemcad & SPSS
- ✓ Photoshop & Corel Draw
- ✓ Leadership & Project management

CAREER OBJECTIVE

To pursue my career as an outstanding professional in a challenging and dynamic environment where I can develop and boost my skills to the utmost by complementing technical knowledge with practical experience. I will achieve my goals through hard work, honesty and creativity.

ACADEMIC EDUCATION

Bachelor of Science in Chemical Engineering	3.4/4.0
University of Gujrat, Gujrat	2014-2018
Higher Education (Pre-Engineering)	83.09%
Rashid Minhas Higher Secondary School Alipur	2011-2013
Secondary Education (Science)	82.19%
Govt. High School Alipur WORK EXPERIENCE	2009-2011

Two Year Experience of Research with PhD Scholars as a Research Assistant during Bachelor,

AGRITECH LIMITED (FORMELY PAK AMERICAN FERTILIZER)

The company operates the country's newest and most efficient Urea manufacturing plant.

INTERNSHIP

July 2016-August 2016

- Production of Ammonia and Urea
- Assignment about Working of Pumps, Heat Exchanger. Reactors and distillation column

FINAL YEAR PROJECT

770 MTPA Biodiesel Production from waste water Sludge treatment by Direct Lipids Extraction of Lahore Region.

Publication

Research Article, Production of Biodiesel from wastewater sludge treatment in an International Journal of Renewable Energy and Environmental sciences **May 2018**

Memberships & Participations

- Certificate of Participation in Thermocon'15 Organized by Ghulam Ishaq khan Institute (GIKI).
- Participate in 4 days Workshop of chemical Engineering Software.

REFRENCES

References will be furnished on demand.