

Chemical Engr. M. Waqas

Personal Information

Father's Name	» SAIF ULLAH
Present Address	» House#1 Street#8, Rajpoot Park Park , Shahdra Town, Lahore
Permanent Address	» House#1 Street#8, Rajpoot Park Park , Shahdra Town, Lahore
N.I.C.	» 34502-8408534-1
Contact No	» +92342 4838993
E-mail	» wsulehry008@hotmail.com

Academic Record:

- Bsc Chemical engineering, 2018, ICET, University of Punjab CGPA 2.96/4
- Fsc PreEngineering, The Learners College shahdara, 2012 881/1100
- Matriculation, 2010 Govt M.P.E high school shahdara Lahore 821/1050

Internship:

- Itehad Chemical pvt limited, Ksk
Under supervisor: Engr Naqi Elahi Production Manager(Cell Room)
 - ✓ Preparation of process Brine
 - ✓ Pressure maintenance of H-storage tank
 - ✓ Pumps, valves, fluctuators, furnance
 - ✓ Caustic preparation, Mass Balance, and precautions
 - ✓ Chlorine storage tank, liquefaction, boiler working
 - ✓ Line pressure, pressure drop, back pressure

FYP [Octane improvement of Gasoline, Hydro treatment]

- | | |
|--------------------------------|--------------------------------|
| • Heat transfer Equipment | • Process Selection |
| • (Selection and Design) | • (Batch or Continuous) |
| • Process Selection | |
| • (Land survey and crude comp) | • Flow sheeting (ChemCad) |
| • Distillation column | • Pressure and storage Vessel |
| • (Selection and Design) | • Cost Estimation (Evaluation) |
| • Pumps, Valves, material | • Maintenance equipment cost |

- Average rate of Return
- Break even tenure Evaluation

Extra Curricular/Achievements:

- **Sports Organiser, Shahdara lahore**
- Health and Fitness (Fats Consumption)
- Got 2nd Position in 800 meter race
- Organizer Annual Sports 2010, ICET University of Punjab.

Languages:

- Urdu
- English
- Punjabi

Career Objectives:

- To do great in field of Chemical Engineering and to get Production Experience.
- To be a good communicator, a good team member and at the end of the day a good leader to lead others in field of Chemical Engineering.

Reference: Will be provided on request