

Muhammad Suhaib Sethi

BSc Chemical Engineer UET Peshawar
PEC Registration Number: Chem/16523
Mob # 0092-3369693077
sohaibsethi786@yahoo.com



PROFILE

Date of Birth: 8 September 1995
CNIC No: 17301-6997896-1
Marital Status: Single
Nationality: Pakistani
Address: Gulbahar # 3.Canal town. Tajik street. House # 2. Peshawar City.
Languages: English and Urdu with understanding of Pashto and Arabic language.

SUMMARY

- Innovative personality with creativity and problem solving skills.
- Great hand knowledge of different Chemical Engineering concepts, with leadership and judgement skills.
- Adjustable and friendly nature with good picking approach in short time.

EDUCATION

Bachelors

(September 2013 – September 2017)

Chemical Engineering

University of Engineering and Technology, Peshawar

CGPA 3.6

HSSC

(September 2011– June 2013)

Peshawar Model Degree College (Boys 1), obtaining 918/1100 marks with 83.5%.

SSC

(September 2009–June 2011)

Peshawar Model School (Boys 4), obtaining 879/1050 marks with 84%.

Final Year Project

FYP was carried out on “**Fabrication of high strength to low weight ratio composite**”, involves manufacturing of composite sheets of different composition samples with the help of **Hot Press Equipment**. Properties and environmental factors were keenly observed and compared for the new composite formed.

INDUSTRY EXPERIENCE

MOL Group (July 2016 – August 2016)

- 6 weeks internship at Magyar OLaj limited (MOL) as a Process Engineer at Kohat , Pakistan.
- Operations and plant tasks were assigned and gradual training was completed successfully under the observance of field engineers, getting grip on oil and gas operations.

PCSIR Peshawar (July 2015 – August 2015)

- 6 weeks internship at PCSIR Peshawar in Chemical Pilot Plant.
- Different chemical processes and mechanisms were observed and studied during the allotted time for pilot scale.

WORKSHOPS/TRAININGS

- Attended the Seminar on Free Lancing: at Che’Mech Nova ‘15, NWFP UET Peshawar. **May-June, 2015.**
- Attended the “break the barriers” workshop regarding confidence building skills in **Jan 2015.**
- Attended SPI conference in **May 2014.**

TECHNOLOGY SKILLS

- Proficiency in all areas of basic simulation software’s including COCO, HINT, Visio, Comsol, Hysis and Microsoft Office.
- Proficient in MATLAB.
- Proficient in AutoCAD drawing.

SOCIAL ACTIVITIES

- Awarded for the brightest Student in University for year 2013-2014 and 2014-2015.
- Member of Pakistan Institute of Chemical Engineers (PIChE) UET Peshawar chapter.