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.