

# **MUHAMMAD SHOAIB QURESHI**

## **Chemical Engineer**

**ADDRESS: H.NO A-1109 QAZI MUHALLAH  
ROHRI DISTRICT SUKKUR SINDH.PAKISTAN**

**CELL #: +92312-8200509**

**E-Mail: engineershoaib11@gmail.com**

### **OBJECTIVE:**

A challenging position and competitive environment related to professional realm where I can feel different challenges in the working place with different ideas according to different perspectives to set new standards.

### **SUMMARY:**

- **Father Name** Mukhtiar Ahmed Qureshi
- **Date Of Birth** 01-Apr-1993
- **Nationality** Pakistani
- **Profile** Male, 25, Single
- **Current Location** Hyderabad, Sindh
- **Domicile** Sukkur, Sindh (Pakistan)
- **CNIC #** 45502-1271851-9
- **Passport #** KF5198511
- **Professional Membership** PEC Registered Engineer (PETGAS-1949)

### **ACADEMIC QUALIFICATION:**

<b><u>Degree</u></b>	<b><u>Year</u></b>	<b><u>%</u></b>	<b><u>Division</u></b>	<b><u>Major Subjects</u></b>	<b><u>Institute/University</u></b>
M.E	2018	Awaiting to result	First	Chemical Engineering	Mehran U.E.T Jamshoro
B.E	2015	73%	First	Petroleum & N.Gas Engineering	Mehran U.E.T SZAB Campus KhairpurMir's
HSC	2010	85%	First	Pre-Engineering	BISE, Sukkur
SSC	2008	83%	First	Science	BISE, Sukkur

### **COMPUTER SKILLS:**

- Well versed in using Microsoft Office 2003, 2007, 2010 2013 & 365.
- MS Office windows 7, 8 & 10 pro (Word, Excel, PowerPoint).
- Internet, Email, Browsing Downloading.
- Internet productive surfing.

### **MY PROJECTS WERE:**

#### **FINAL YEAR PROJECT (M.E)**

- Modified Polyacrylonitrile Fiber for the removal of Chromium (VI) from the waste water.

#### **FINAL YEAR PROJECT (B.E)**

- Simulation study of water conning in naturally fractured reservoir.

## **ACHIEVEMENTS:**

- Secured **2<sup>nd</sup> position** in two years of M.E. Chemical Engineering.
- Secured HEC student merit scholarship throughout the M.E career.
- Secured **4<sup>th</sup> position** in four years of B.E. Petroleum & Natural Gas Engineering.
- Secured student merit scholarship in four years of B.E career.
- Secured **1<sup>st</sup> position** in SSC.

## **FIELD VISIT:**

- Qadirpur gas field ghotki (**OGDCL**)
- Hassan gas field shikarpur (**PEL**)
- Mari Gas field (**MPCL**)
- Kandhakot field (**PPL**)
- Sawan gas field (**OMV**)
- Tando Alam oil complex (**OGDCL**)

## **CHEMICAL ENGINEERING EQUIPMENT SKILLS:**

Magnetic Stirrer, Chiller, Electronic Weight Balance, Wise Bath or Shaking Water Bath, pH Meter, Drying Oven, Furnace, Sieve Shaker, Heating Mantle, Marsh Funnel, Rotary Shaker, Agitator stirrer, Incubator Shaker, Jaw Crusher.

## **CONFERENCES, SEMINARS, & TECHNICAL SHORT COURSES ATTENDED:**

- One Day short Course on “Practical Aspects of Eclipse A compositional Software” on 3<sup>rd</sup> Aug 2015.
- Participated in “1<sup>st</sup> National Petro Contest KhairpurMir’s” on 26<sup>th</sup> March 2015.
- One day Technical Seminar on “Gas Purification with Amine and Gas Dehydration with TEG” on 23<sup>rd</sup> October 2014.
- One day Technical Seminar on “Surface Production Operations” on 22<sup>nd</sup> January 2014.
- One Day short Course on “Well Intervention Basics-Slick line Operations” on 19<sup>th</sup> Aug 2013.
- One day Technical seminar on “well logging Interpretation” on 8<sup>th</sup> Feb: 2013.
- One day Technical seminar on “Natural Gas Handling” on October 2012.
- Participated in “Sub-Regional Paper Contest” on 29 January 2012.
- Office Expert (1<sup>st</sup> June-31<sup>st</sup> July 2005).

## **CURRICULAM ACTIVITIES:**

- Worked as a General Secretary of SPE MUCET student chapter (2013-14).
- Worked as a publication committee head of SPE MUCET student chapter (2012-13).
- Participated in “Technical Paper Contest” on 27<sup>th</sup> January 2013.
- Participated in “Badminton” on SPE one year celebration on 26<sup>th</sup> January 2013.

## **LANGUAGES KNOWN:**

English, Urdu.

## **REFERENCES:**

Will be furnished on request.

## **Availability:**

Within two weeks.