# **Engr. Saad Ullah Shoaib**

Address: Mirpur AJK, Pakistan

Cell: +923449563158

Email: saadshoaib043@gmail.com



#### **CAREER OBJECTIVE:**

To secure a challenging position as a Chemical Engineer in an organization that offers career advancement opportunities based on performance & professional skills.

#### PROFESSIONAL WORK EXPERIENCE:

Organization: Pakistan Resins Pvt. Ltd., Mangla (A.K), Pakistan

Tenure: 03 August 2015 to Present

**Designations:** Shift Engineer (Formaldehyde Plant)

Responsibilities:

- Management of shift (5 personnel).
- Maintaining the availability Raw material in the storage tanks.
- Monitoring and analyzing the chemical process.
- Maintaining the accessibility of standby equipment.
- Quality inspections of running plant.
- Developing strategies to maximize the plant output.
- Lookout the documented plant operation.



Tenure: August 21, 2013 to September 18, 2013

Designations: Intern

Responsibilities:

- Preparation of technical notes.
- Line tracing.
- o Draw the Process flow diagrams.
- Daily visit report.
- o Teamwork.

## **ACADEMIC EDUCATION:**

		GRADE/CGPA	EXAMINING BODY	<u>YEAR</u>
0	BSc Chemical Engineering	2.93/4.00	University of Wah, Wah Cantt	2015
0	Intermediate (HSSC)	A	AJK BISE, Mirpur (AJK)	2011
0	Matriculation (SSC)	A+	AJK BISE, Mirpur (AJK)	2009

### **COMMUNICATION AND INTERPERSONAL SKILLS:**

- o Outstanding communication skills verbal and non-verbal.
- o Strong organizational, managerial, problem solving, interpersonal and negotiation skills.
- Confidently able to work independently or in a team to deal effectively with educators & employees.
- o Flair to organize & prioritize tasks to meet deadlines.
- o Ability to think outside box and shoulder responsibilities (accountability).
- o Have a good level command over English and Urdu Languages.





## **CERTIFICATION/ADDITIONAL SKILLS:**

o MS Office (Word, Power Point & Excel)

Aspen Hysys
MatLab
Polymath
MS Visio
(Process Simulation)
(Numerical computation)
(Numerical Analysis)
(Flow charts & Diagrams)

### **ACHIEVEMENTS:**

o Good academic record, throughout first division.

- o Plant Design Project (Benzene production via toluene hydrodealkylation)
- o Registered in Pakistan Engineering Council.
- o Member of AICHE.

### **PERSONAL INFORMATION:**

Father's Name : Muhammad Shoaib Date of Birth : June 24, 1994

Religion : Islam