Abdullah Sarfraz

<u>abdullahbinsarfraz@gmail.com</u> Cell Number: 0315-6368432



OBJECTIVE

As a Chemical Engineer work with enthusiasm, learn, apply and groom my technical, managerial and interpersonal skills and eventually be an asset for the industry I am working in.

ACADEMIC DETAILS

Degree/Course	Institution	Year of Passing	Percentage / Grade
BE Chemical Engineering	University Of Gujrat	2016	3.10 / 4.00
HSSC (Pre-engineering)	Punjab college of Science	2012	81%
	Gov't pilot Secondary School,		
SSC (Science)	Lahore	2009	88%

PROJECT DETAILS

PROJECT 1

Title : Designing heat Exchanger

Description: Term Project **Role**: Member

Team Size : 4

PROJECT 2

Title : Production Of Syngas From Rice husk

Description: Final Year Project.

Role: Member

Team Size : 4

FIELD OF INTERESTS

- Process Engineer
- Management

SKILLS

- Aspen Hysys, ChemCad, CoCo
- MS word, MS Excel, Power Point & MS Visio
- Windows 7, 8.1, 10 & Linux Ubuntu
- Basic Knowledge of Programming Languages (C, HTML)

POST EDUCATION EXPERIENCE

Internee Engineer

September 17 to November 17

I worked as Internee Engineer at Suraj Fertilizer Industries Pvt Limited, Harappa, **Pakistan's Biggest Sulfuric Acid plant**. I have basic knowledge about process equipments like.

- Multiple Pass Convertor
- Absorption Towers
- Drying Tower
- Sulfur Pits
- Heat Exchangers
- Economizers
- Super heaters
- Scrubber & Sulfur Burner

PRE EDUCATION EXPERIENCE

Industrial Visit at : Sitara Chemicals, Fsd

Fauji Cement, Attock

Olympia Chemicals, Khushab

Inplant Training at: Service Industry, Gujrat

STRENGTH

- Communication Fluent in English
- Leadership and Teamwork
- Punctual and Hard worker
- Problem Solving, Analytical, Loyal & Discrete
- Adaptable, Quick Learner

HOBBIES

- Sports Cricket, Table Tennis, Exercise and Fitness
- Music Playing, Listening
- Computer Surfing the Web, MOOCs and YouTubing

REFERENCE

References will be furnished on demand