

# HARIS WAJID PROCESS ENGINEER

- haris.wajid@yahoo.com
- +92-342-6742226
- ♥ House # 32, Main Street, Tariq Colony, Okara (Pakistan)
- m Date of birth 16/06/1993
- Single 3

# Pakistan Engineering Council #

#### CHEM/14222

#### **Skills**

Primaver, MS Office, Browsing

Able to work under pressure

#### **Interests**

Socializing with friends [Team player rather than loner]

**Sports Lover** [Team work]

#### Languages

## **English**

### Urdu

## **Final Year Project**

# Production of "Silicon" from "Rice Husk Ash"

# .Major steps:

- . Combustion of Rice Husk & purification by leaching
- . Reduction by magnesium
- . Recovery of silicon through two steps leaching

# **Professional Certifications and Training**

to 2018

From June 2018 I) PRIMAVERA Planning & Scheduling

Pakistan Institute of Management (PIM) Lahore,

**Pakistan** 

**Description:** 

o) Project Management o) Planning

o) Risk Management o) Cost Management

# Work experience

From October 2016 to May

I) Shift Engineer

Tufail Chemical Industries Pvt. Ltd. Lahore, Pakistan

2017

**Key Responsibilities:** 

o Monitor production and deal with problems

o Help to oversee day-to-day operation of processing

plant

From June 2015

II) Internee

Sitara Chemical Industries Pvt. Ltd. Faisalabad, to July 2015

Pakistan

#### Education

2017

Since September I) MS Chemical Engineering

**UET** Lahore, Pakistan

From October 2012 to August 2016

II) B.Sc Chemical Engineering

NFC IET Multan, Pakistan

**Core Subjects:** 

. Fluid Dynamics

. Thermodynamics

. Heat & Mass Transfer . Transport

Phenomena

**Result: 3.72/4 CGPA** 

2009 to

From September III) F.Sc (Pre-Engineering) DPS & College Okara, Pakistan

September 2011 Result: 81.7%

From August 2007 to August

2008

IV) Matriculation

Govt. Islamia High School Okara, Pakistan

Result: 84.3%