Ali Abdullah

Email: aliee@live.com

Cell Phone: 0300-0265559

Address: Raiwind Rd, Lahore

Chemical Engineer

# Objective

"To work in a positive working environment and employ my knowledge and experience that I have gained up til now to deal with and finish any type of tasks, which will be given to me, in the most efficient manner. And also increase my knowledge and skills from new experiences and share it with others."

Education						
MSc(Chemical Engineering)	From I.C.E.T. University of the Punjab (2018-2020) <b>Thesis</b> in <b>Progress</b>					
BSc(Chemical Engineering)	From I.C.E.T. University of the Punjab (2012-2016), (CGPA <b>2.72/4.00</b> ).					
HSSC(Pre-Engineering)	From Garrison Boys High School and College securing 77% marks in 2011.					
Matric(Science and Computer)	From Bloomfield Hall School securing <b>79%</b> marks in <b>2008</b> .					

# **Work Experiences**



### Muller & Phipps

Joined M&P-HCU Lahore Depot as an Assistant Warehouse Incharge on August 3, 2019 and currently working there.

I am working here in Depuy Synthes(Johnson & Johnson) product's warehouse as an Incharge.



# **D.G. Cement Company Ltd**

Did job in **D.G.Cement Plant** (Hub) from **2 May 2017** till **13 June 2018**, as a Trainee Engineer in the Production Department. During this period:

I attended an on-shore FLSmidth two weeks training about the cement plant and also learned Pyro area operation from the CCR using the computer simulation provided by the FLSmidth.

I learned the operation, from local PLC, and working of stacker, reclaimer and compressors (Atlas Copco).

I was attached with the erection of packing plant and cement mill (VRM).

I supervised the refractory installation at the pyro area.

I worked with the plant commissioning team.

I supervised the installation and commissioning of utility section (water treatment and compressors).



# **Kips School**

From **01** April **2017** to **28** April **2017** taught at kips Science subject to class 6<sup>th</sup> and 7<sup>th</sup>.



# **Internship**

From May 2015 to Jun 2015 I did 4 weeks field internship at D.G.Cement Plant (Dera Ghazi Khan) as a requirement of my BSc (Chemical Engineering) degree industrial internship.

### **Projects and Reports**

- Production of 250 TPD Sodium Lauryl Sulfate (SLS) a Plant design thesis done in between Jan 2016-Dec 2016
  as a requirement BSc (Chemical Engineering) degree.
  - Production of Multi-Grade Motor Oil from Base Oil a Process report prepared in between May 2015-Dec 2015
  - during my BSc (Chemical Engineering).
    - A plant design mini-project on **manufacturing of moisturizing lotion** using ChemCAD.

#### **Achievements and Certifications**

- **IOSH Managing** Safely certificationy.
- Earned certificate for attending 1-day short course on **Occupational Health, Safety and Environment** (on **28 Oct, 2015**) held in my University.
  - Technical (Web Development) 3 months training certification by e-Rozgaar PITB.
  - Earned best effort certificate at School.
- Earned certificate for actively participating in sports competition at School.

#### **Technical Skills**

Microsoft	Engineering	AutoCAD	ChemCAD	Computer	Aspen	qBasic/GWBasic	Matlab
(Word,	Drawing			languages	HYSIS	and	
Excel,				like HTML,		WordPress/Wix	
PowerPoin				JavaScript		Development	
t and				and CSS			
Visio)							

#### **Subjects of Interest**

Sustainable Energy Systems, Chemical Process Industries, Biochemical Engineering, Chemical Reaction Engineering, Separation Processes, Organic Chemistry, Physics, Computer and Mathematics.

#### **Personal Likes and Interests**

- Reading
- Playing outdoor games like badminton, table tennis, billiard and cricket.
- Traveling to new places
- Photography
- Computer software and hardware
- Electronics
- Music

# **Personal Details**

**DOB** 06 April 1992

# Languages

I am good in English and Urdu. And moderate in Punjabi and Saraiki.

# References

References can be furnished upon demand.