# CURRICULUM VITAE

**Name**

Address

Mobile:

Email:

**OBJECTIVE**

To obtain a position where I’ll be able to optimise my learning expertise as a Chemical Engineer and my hard-working ability that I attained while studying in KFUPM.

**EDUCATION**

August 2014 – Expected May 2019

King Fahd University of Petroleum and Minerals (KFUPM), Dhahran, Saudi Arabia.

Chemical Engineering Senior standing student.

Current GPA is \*\*\*\* on a four-point scale

August 2017 - December 2017

Lehigh University, Pa, United States.

Exchange Chemical Engineering student as part of KFUPM’s Study Abroad Program.

**EMPLOYMENT**

**Jan 2019 – Current**

King Fahd University of Petroleum and Petroleum and Minerals, Dhahran, Saudi Arabia.

Grader. My work involves grading Homework and Quizzes for General Chemistry course.

Sep 2018 – Dec 2018

King Fahd University of Petroleum and Petroleum and Minerals, Dhahran, Saudi Arabia. Peer Assistant. My work involves helping Prep Year Students in their math course.

June 2018 – Aug 2018

Saudi Aramco, Dhahran, Saudi Arabia.

Intern Engineer. My internship in Saudi Aramco was in Chemicals Department, and it involved working several tasks where I was able to use my Chemical Engineering knowledge that I obtained in college and the Economical skills that I attained while at Aramco.

June 2012- July 2012

Abu Tarbush Rrestaurant and Park, Madinah, Saudi Arabia.

Worker. Renting electrical motorcycles for children, involved handling payments and watching the time and recharging batteries.

**SKILLS**

* Excellent knowledge of MS Office for Windows (Word, PowerPoint, Excel)
* Excellent English Speaker; score of 91 on TOEFL IBT
* Process Simulation Using Aspen Hysys
* Skilled in MATLAB Programming
* Leader of several group-based courses in college

**PERSONAL BACKGROUND**

**NATIONALITY** Saudi

**AGE** 23

**MARITAL STATUS** Single: willing to relocate

**INTERESTS** Volunteered in the 2014, 2017 annual KFUPM volunteering day: active member of KFUPM’s Chemical Engineering Club: Active member in TechBench

**REFERENCES**

Available upon request.

27 March 2019