

# Fahad Khalifah

Safety Engineer

Address: Al-Jubail, Saudi Arabia  
Mobile: +966536515506  
E-mail: [fahadkhalifah97@gmail.com](mailto:fahadkhalifah97@gmail.com)  
LinkedIn: [www.linkedin.com/in/fahad-khalifah-05365](http://www.linkedin.com/in/fahad-khalifah-05365)

## OBJECTIVE

---

A fresh graduate chemical engineer seeking to obtain a position in a related field in Chemical Engineering Technology in a challenging environment where I can contribute to the Mission, Vision, Values of the company, and to apply my experiences in meeting company's goals.

## EXPERIENCE

---

Jan 2021 – Present

**Safety Engineer**, REDA Hazard Control, Jubail Industrial City  
Work as contract in SABIC(IBN-ZAHR) company

- Toolbox meeting.
- Submit SHEM document for our client.
- Submit monthly document for REDA Hazard Control.
- Submit at least two observations per month.
- Attend weekly safety meeting with client.
- Monitor employees during work for their safety.
- Assessment tasks for our client.
- Close & create SAP notification.

May 2020 – July 2020

**Summer Training**, Yanbu Industrial College, Yanbu Industrial City

- Safety aspects and desalination technology in general and specific in Saudi Arabia.
- Multi-stage Flash and Reverse Osmosis technologies in desalination in detail.
- Problems and solutions of both MSF and RO processes.

Jan 2018 – May 2018

**Field Specialist**, Schlumberger Company, Eastern Province, Saudi Arabia

- Work as a Field Specialist Trainee as measurement while drilling in Drilling and Measurement (D&M) department
  1. Rig up the logging unit.
  2. Programing drilling tools and pick up.
  3. Logging unit (monitor rig floor console).
  4. Rig down the logging unit.

## EDUCATION

---

Jul/2020

**Bachelor of Science in Chemical Engineering Technology** (3.4 out of 4)  
Yanbu Industrial College.

## SKILLS

---

- MS Office (Skillful)
- Collaborative problem solving (Experienced)
- MATLAB (Skillful)
- Visio (Skillful)
- Aspen plus (Skillful)
- Heat Integration (Skillful)
- Communication (skillful)

## CERTIFICATIONS

---

Feb/2021-Feb/2024	<b>SABIC work permit authorization</b>
Feb/2021	<b>Confined space program</b> , OSHAcademy, 7 Hours
Nov/2020	<b>Lean Six Sigma Green Belt Course</b> , Saudi Council of Engineers, 9 Hours
Aug/2020	<b>General Industry Safety and Health</b> , OSHAcademy, 30 Hours program
Feb/2018-Feb/2020(exp)	<b>H2S certification and SCBA level-2 training</b>
Jun/2017 -Sep/2017	<b>Certification from LAL Language centers</b> , Paignton, England, UK

## ORGANIZATIONS

---

Oct/2020 - Oct/2021	<b>Saudi Council of Engineers</b> , Chemical Engineering Technology, Professional Accreditation
---------------------	---

## SENIOR DESIGN PROJECT

---

Sep/2019 - May/2020	Design, Fabrication and Testing of laboratory equipment for Thermodynamic Lab
---------------------	---

## LANGUAGE

---

- Arabic (Native)
- English (Fluent)