

Objectives

Graduate student specialized in Mechanical Engineering, seeking an opportunity in your respectful company where I can apply the knowledge and skills that I have learned.

Personal Skills

- Good team player
- Punctual
- Adaptable
- Ability to work under
 pressure
- Very good interpersonal skills

Technical Skills

- Good Microsoft Office usage
- SolidWorks (CAD)

Languages

- Arabic (native) fluent
- English good writing and speaking

Certificates &

Memberships

- OSHA 30 hr Safety & Health for General Industry Certificate
- Saudi Council of Engineers Membership Num: (747695)
- Saudi Aramco Approval Number: (085731)

References

Available Upon Request

Omar Mubarak Rebhan

Contact Information:

Al-Jubail Industrial City 31961 PO Box 10864 Mobile# +966 (5) 55904936 Email: omarmubarak35@gmail.com

EDUCATION

- Prince Mohammed Bin Fahad University (PMU), Khobar (2016 – 2020) For BS Degree in Mechanical Engineering - GPA: 3.57/4
- King Fahad for Petroleum & Minerals Univ (KFUPM), Dhahran

(2015-2016) Preparatory year

• AlAhsa Secondary School - Jubail Industrial City

EXPERIENCE

• Abdullah Al-Mis'hal Contracting Est.

(March 2021 – Current) Site Engineer

PROJECTS

Senior Project

Design of Experiments to Study the Performance of Concentric Tube Heat Exchanger.

• Design 1 Course Project

Design Mechanism and build Beam Engine Model.

TRAINING - INTERNSHIP

- Digital Manufacturing & Design online course Provided by the state university of New York.
- OSHA Workplace Safety (General Industry 6 hr Class) online course Provided by Udemy.
- Exploring Renewable Energy Schemes online course provided by University of Pennsylvania.
- 3D Printing Revolution online course provided by University of Illinois.

ACTIVITIES

• Prince Mohammed Bin Fahad University (PMU)

20th of March 2018: participated in Leadership and Teamwork workshop as a part of humanities week.

• Water Arabia Conference

12th -14th of February 2020: Participated as a volunteer.