# AHMED ALQARAF

MECHANICAL ENGINEERING

**PHONE** +966563356412

**EMAIL** ahmed.m.s.alqaraf@gmail.com

ADDRESS
Mecca, Albohairat
24227

## **PROFILE**

Mechanical Engineering, with hands-on experience from internships and projects.
Skilled in teamwork and solving complex engineering problems. Passionate about driving innovation and contributing to sustainable solutions. Eager to support your company's goals with my knowledge and enthusiasm.

#### COURSES

Composite Material
Renewable Energy
Industrial safety

#### SKILLS

Microsoft Office Apps |
Autodesk Inventor |
MATLAB | Adams |
SolidWorks | Composite
Material | Material
Properties | Renewable
Energy | Automatic
control system | SMS

#### LANGUAGE

**Arabic** 

**English** 

### **EDUCATION HISTORY**

2019 - 2024

**Bachelor of Mechanical Engineering** 

Umm Al-Qura University

## TRAINING EXPERIENCE

## **Umm Al-Qura University**

Remote training

Mecca | 2023/Jul-Sep

I learned a lot of things about Innovation and Entrepreneurship. I have gained and improved my skills like working with coding devices. This experience was very beneficial to me both personally and on the career and knowledge level.

The activities done during the program can be mainly described under four categories:

- Lecture Sessions - General courses - Mechanical Engineering courses - Other Engineering courses.

# King Abdullah Air Base

Maintenance Department
 Jeddah | 2022/Jun-Aug

The training aimed to introduce the work of technicians on the aircraft, explain the parts of the aircraft, the method of transmitting signals, and the safety and security protocols ready for each aircraft.

Among the departments in which we trained:

- Electricity and Antennas Department Fluids Department
- Repairs Department Structures and rust control department Engines Department.