

Mohammed AL-Fadhil

Email: Moalyami1@gmail.com

Phone: +966569992120

Citizenship: Saudi Arabia

LinkedIn: [linkedin.com/in/mohammed-al-fadhil](https://www.linkedin.com/in/mohammed-al-fadhil)

Objective:

A motivated, adaptive, and responsible Mechanical Engineering and fully utilize both my technical and managerial abilities . Master of Engineering Management graduate that is excellent at critical thinking leadership Management skills Seeking an Engineering position in a company that embraces creativity and innovation

❖ EDUCATION: -

May /2019

Master of Engineering Management

-LAWRENCE TECHNOLOGICAL UNIVERSITY

Michigan, USA

May /2018

B.S. in Mechanical & Manufacturing Engineering

-LAWRENCE TECHNOLOGICAL UNIVERSITY

Michigan, USA

❖ EXPERIENCE: -

August/ 2020 - Present

Project Manager

❖ Asiaf Development Company.

- Managing all plants and buildings as per health and safety regulations
- Responsible for putting together a project team made of different specialties
- Communicate efficiently and manage the relationship with client and all stakeholder
- Tack project performance specifically to analyze the successful completion of short and long- term goals and develop progress and status report
- Manage all of the finical aspects of the project and managing budget for facilities
- Addressing daily - weekly - monthly reports and weekly visit to the sits

❖ SKILLS: -

- Microsoft Office
- Engineering Management
- Risk Management
- Project Management
- Supply Chain Management
- Insure the ultimate success of the job I oversee
- Identify, Formulate, and Solve Engineering Problems
- Excellent Communication Skills and Strong Decision Making
- Strong Business Administration and Leadership Abilities
- Languages: (Arabic: Native & English: Fluent)

❖ PROJECTS: -

Aug 2018 - Dec 2018

Water overflow eliminator:

- Worked in all project phases, started with requirements and ending with testing.
- Designed, built and developed a preventer that will stop the coffee maker from overflowing.
- Conducted various types of testing for ensuring its functions.
- Leadership skills including teamwork, innovation, project time line planning, and communication and presentation techniques.

Aug 2016 - May 2017

Wearable Laser Measuring Device Project:

- Designed and improved a wearable measuring device for calculating distance with laser projection.
- Created a design for the device and all of its components.
- Worked in the system required components (LCD Screen, Straps, Circuit board, Laser, LEDs, Batteries).
- Involved in device working logic and how it operates.
- Developed presentation materials to support project team's design and marketing efforts.

❖ LICENSES AND CERTIFICATIONS: -

- LEAN SIX SIGMA GREENBELT Mar/ 2017
- PROJECT SCHEDULE MANAGEMENT Jun/ 2020
- PROJECT COMMUNICATION MANAGEMENT Jul/ 2020