

Ahmad Fraihi AlFraih

4 Years of experience in Mechanical Engineering field and in different diverse companies. Ahmad is equipped with extensive working skills and abilities which he believes will help improve upon different professional working environments. I am currently looking to further develop myself and make full use of my skills by seeking a fitting position with a professional leading company.

PERSONAL INFO

MOBILE:
0583221151

EMAIL:
ahmedalfraih75@gmail.com

Ahmed Al-Fraih

DOB 22/June/1993

SKILLS

AutoCAD
Planning management
Leadership Skills
Team Management
Communication Skills
Time Management
People Management
Analytical skills
Decision Making skills
Project Management Skills

Applications

Microsoft Office
PPT, Excel, Word &
Access
AutoCAD

Languages

Arabic
English

EXPERIENCES



Feb 2019 - PRESENT
N&P Co

Project Manager (Operation & Maintenance of Desalination and Refrigeration Plants at KFUPM)

- Coordinating and follow-up between the company and KFUPM.
- Prepare weekly and monthly reports to improve the project progress.
- Daily visits to the Plants and workshops.
- Organizing some training courses for the employees of this project



Jan 2018 – Jan 2019
SRACO

Mechanical Engineer (Operation & Maintenance of Desalination and Refrigeration Plants at KFUPM)

- Daily inspection and supervision of the plants and Follow up the works of desalination and refrigeration plant operators. Updating issued employee numbers for new joining employees to system and files.
- Prepare daily, weekly and monthly reports to the company and KFUPM. .



April 2017 – Dec 2017
SRACO

Mechanical Engineer (SADARA AlWaha Housing Maintenance Project)

- Daily inspection for firefighting systems of this project.
- Follow up the preventive maintenance and corrective maintenance duties which are related to firefighting systems and HVAC systems.
- Prepare daily, weekly and monthly reports to SISCO and SADARA.
- Follow up the duties of subcontracting which is related to the firefighting systems.

EDUCATION

- **Bachelor of Science** (Mechanical Engineering) - Jubail University Collage - Feb 2017.
- **Graduation Project** (Design and Assessment of Water Pump System Using Solar Energy).

Training Courses

- Project Management Professional (PMP) .
- General Industry Safety and Health OSHA 30.
- The Fundamentals of The Oil and Natural Gas.
- Basic Pump and Motor Theory.
- Preparation and Processing of Project Specifications.
- Management and Inspection of Construction Sites.
- Risk Management Professional (RMP).
- AutoCAD 2D&3D.
- Design of Fire Alarm and Fire Fighting Systems .

References

Available Upon Request