



# Hassan Al Deabel

## Mechanical Engineer

Nationality: Saudi  
Marital Status: Single  
BD: 1997

### PROFILE

An outstanding Jubail University College Graduate with honors preparing to become a Professional Mechanical leader in a leading establishment.

### CONTACT

- +966 545 332 268
- hasan.jasim.a@gmail.com
- Dammam, Al Jaoharah, 32621-5384
- [www.linkedin.com/in/hassan-al-deabel/](http://www.linkedin.com/in/hassan-al-deabel/)

### KEY SKILLS

Project Management  
Team Work  
Research Skills  
Communication  
Quick Learner  
Problem Solving  
Data Analysis  
Troubleshooting  
Active Listening

### LANGUAGES

- AR ARABIC
- EN ENGLISH

### OBJECTIVE

To associate myself with an organization to prove my innovative skills and to work in a position where my skills and knowledge are utilized in the best possible way, which provides me with an opportunity for growth in my professional career.

### EXPERIENCE

**Saudi Aramco, Project Management Department (PMT), Site engineer - co-op EXPEC ARC PROJECT - Kingdom of Saudi Arabia - Dhahran (Jan 2021 - Apr 2021)**

Inspection specialist responsible for project execution of all mechanical related operations including but not limited to HVAC, Fire system, Piping and Plumbing in accordance to ARAMCO standards & approved design, methods and safety rules.

Supervising and pre-monitoring contractors work progress & work force as per agreed commissioning project plan.

Forming teams to resolve punch lists raised during pre-commissioning & close tickets systematically.

### EDUCATION

**Jubail University College , Bachelor of science in Mechanical Engineering**  
Kingdom of Saudi Arabia - Jubail (2017 - 2021)

**Technical & Vocational Training Corporation, 90 Credits in PC Maintenance**  
kingdom of Saudi Arabia - Dammam (2008)

### COURSES & ACHIEVEMENTS

- Saudi Aramco Project Management Training Program (PMT).
- Saudi Aramco Agile Project Management Training.
- Harvard ManageMentor course in Leading People.
- One of only a few students in 2021 batch who achieved an A+ grade in co-op.
- Design and fabrication of a cooling system for a centrifugal casting process.  
Team Lead  
The only project for undergraduate senior mechanical engineering students that got an A+ grade among 19 projects.

### TECHNICAL SKILLS

- C/C++ Programming
- MS-Office
- Technical Reporting
- Safety in Work Environment
- Autocad
- Solidworks
- Matlab

References

Available Upon Request

