

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/hassanal-deabel/

KEY SKILLS

Project Management

Team Work

Research Skills

Communication

Quick Learner

Problem Solving

Data Analysis

Troubleshooting

Active Listening

LANGUAGES

ARABIC

ENGLISH

Hassan Al Deabel

Mechanical Engineer

Nationality: Saudi **Marital Status: Single** BD: 1997

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 Departmetn (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 Maintinance kingdom of Saudi Arabia - Dammam (2008)

COURSES & ACHIEVEMENTS

- Saudi Aramco Project Management Training Program (PMT).
- Saudi Aramco Agile Project Manamgnet 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 mechincal enginnering students that got an A+ grade among 19 projects.

TECHNICAL SKILLS

- C/C++ Programing
- MS-Office

Autocad

- Solidworks
- Technical Reporting
- Matlab
- Safety in Work Environment

References -

Available Upon Request

