



HASSAN ALRAMADHAN

Mechanical Engineering (BSME)

Seeking an entry-level job position to serve an organization with an outstanding output. Resourceful and well-organized with excellent leadership and team-building record

✉ alramadhan.hss@gmail.com

📍 Dammam, Saudi Arabia

📞 +966566125105

🌐 [linkedin.com/in/hassan-alamadhan-690329aa](https://www.linkedin.com/in/hassan-alamadhan-690329aa)

EDUCATION

Bachelor of science in Mechanical Engineering (BSME)

Prince Mohammed Bin Fahd University, Khobar

09/2016 - 01/2021

3.27 of 4.00

Courses

- Thermodynamics Heat Transfer CAD / Manufacturing
- Manufacturing Methods in Design Corrosion Engineering

English Communication Program: Advanced

PGIC Toronto, Canada

01/2015 - 02/2016

WORK EXPERIENCE

Calibration Technician

Al Hoty Calibration Services (ACS)

03/2021 - Present

Khobar, Saudi Arabia (A Branch of Al Hoty Co Ltd)

Measurement and Calibration Laboratory

Achievements/Tasks

- Torque Calibration
- Flow Calibration
- Pressure Calibration
- Dimension Calibration
- Mass Calibration
- Temperature Calibration

Mechanical Engineer

Industrial Cadre For Operation and Maintenance (ICOM)

01/2021 - 02/2021

Jubail, Saudi Arabia

Technical Maintenance & Repair

Achievements/Tasks

- Hydro jetting
- Hydro testing
- Chemical Cleaning

Remote Internship

Prince Mohammed Bin Fahd University

05/2020 - 07/2020

Jubail, Saudi Arabia

Achievements/Tasks

- Acquired training and received certificates on multiple safety and Mechanical courses during the pandemic as part of PMU policy

SKILLS

Work well with SolidWorks

Microsoft Office

Ability to work with Teams

Work well under pressure

solve Problems in practical way

PERSONAL PROJECTS

- Sinner project (01/2020 - 04/2020)
 - Designing and testing the Hydraulic Brake System of a solar system car
- MAA'DEN PHOSPHATE COMPANY, RAS ALKHAIR (K.S.A)
 - Hydro jetting Hydro testing Chemical Cleaning

ORGANIZATIONS

Saudi Council Of Engineering

SPE (Society of petroleum engineer)

CERTIFICATES

- Occupational Safety and Health Administration (12/2019 - Present) (OSHA)
- Mechanical Engineering Plate Heat Exchanger Fundamentals (02/2021 - Present)
- IT in the Workplace - Master Microsoft Office (06/2020 - Present)
- Industrial Engineering - Control Valve Basics (06/2020 - Present)
- Workplace Safety and Health (06/2020 - Present)
- First Aid (12/2020 - 12/2021)

LANGUAGES

Arabic
Native or Bilingual Proficiency

English
Full Professional Proficiency