

HAMAD MOHAMMED ALHARBI

0538015205 | hamadalhaarbi@gmail.com

Summary

Highly energized with strong interest and ambitions to enhance my professional skills in my field. I aim to work in an organization where my talent potentials are merged with the teamwork to produce results that contribute to the overall organization's objectives.

Experience

Mechanical Engineer

01/2024 - 01/2026

GEA Grade

Riyadh, Saudi Arabia

- Carry out maintenance and repair work on screw compressors, ensuring high performance and reliability.
- Prepare and submit service and assessment reports, providing clients with clear technical insights and actionable recommendations.
- Build and sustain strong relationships with clients and contractors, fostering trust and collaborative partnerships.
- Diagnose and resolve issues in refrigeration plants, implementing solutions to minimize downtime and optimize system efficiency.
- Regularly travel to client sites to provide on-site technical support and service as required.

Production Engineer (Tamheer)

02/2023 to 08/2023

Herfy Food Services

Riyadh, Saudi Arabia

- Oversee Over all operation from meat preparation, raw processing up to Packaging area.
- Prepare daily production report and monthly reports.
- Responsible for organizing over all operation.
- Knowledge in SAP ERP (Backflushing or MFBF, stock overviewed MMBE/MB52, material reservation or MB21 and MB22).

Mechanical Engineer (Internship)

06/2021 to 08/2021

Smart Methods

Riyadh, Saudi Arabia

- Designing & building the robot going from the robot arm to the base of the robot.
- Collaborated with the team regarding the design of mechanical parts and identified and solved problems during the design of the robot.

Skills

- SolidWorks, AutoCAD, Fusion 360.
- Experience in MS Word, Excel, and PPT.
- Adept with engineering tools and techniques.
- Creative problem solver with good communication.
- Flexible and willing to learn new things.

Education

Bachelors In Mechanical Engineering

2022

Prince Sattam Bin Abdulaziz University

Alkharj

Graduation Project

- Weld Bead Morphology and Mechanical Characterization of Dissimilar Weld of Duplex and Ferritic Stainless Steel.

Certifications

- CAPM® – PMI
- OSHA

Languages

Arabic: Native

English: Advanced