MARTADA AMIR GHITH

Nationality: Saudi | Marital Status: Married P.O. Box 32444, DAMMAM, KSA, 8238 M: +966 598-509-436

MARTADAGHITH60@GMAIL.COM

OBJECTIVE

A Mechanical Engineer with excellent intellectual and communication skills seeking a full-time position in professional and global work environment to gain experience and build my career.

EDUCATION & TRAINING



KING FAHD UNIVERISITY OF PETROLEUM AND MINERALS, Dhahran, KSA

B.S. in Mechanical Engineering

Date of graduation is 08 June 2017

Senior Project: Design and manufacturing of friction stir welding anvil for high melting temperature metals and alloys.

Relevant Courses:

• Principle of Project Management. • Safety Industrial. • Entrepreneurial Emerging Leaders Program.

WORK EXPERIENCE



Coop Training at ALBABTAIN CONTRACTING, Riyadh City, KSA

01-08/2016

(7 months)

General Information about HVAC, PLUMPING, FIRE FIGHTING and CRANE systems, that included how to install and how to make testing for those systems.



Alkafaa Trading Company (SALES ENGINEER), DAMMAM CITY, KSA 11/2017-07/2018

(8 months)

- Awareness of Pipe Line Material Requirements, Standards, & Specifications, such as, SAMSS, ASTM, API5L, TPI, MTCs, IRLs, etc.
- Provide regular reports & customer feedback to the Sales Team Leader or the Superintendent.



SENDAN International Co Ltd. (Jr. Project Engineer), Jubail CITY, KSA 08/2018 - present

- Field Engineering (Including claims related to Engineering).
- Scope of work and specifications.
- Material approval and MTO preparation.
- Technical clarification with clients and site management.
- Preparation of method statement.

Projects with SENDAN International Co Ltd: -

ARAMCO PLANTS:

* Retrofit the Dehydrator Vessel D-211 At SHE-GOSP-5 With Dual Frequency Desalting (DFD) System.

IBINSINA (SABIC)

Valves Removal, Inspection & installation (new, overhauled or calibrated).

SADAF (SABIC)

Removal & Installation of existing piping with new ones. Involve Fabrication.

SABTANK (SABIC) EPC project

Removal & Installation of existing piping with new ones. Involves Mechanical Construction, Fabrication, Procurement & Scaffolding activities.

SKILLS & RELATED ACTIVITIES

Computer Skills:

MS. (Word, Excel, PowerPoint). ARABIC Solid Works and AutoCAD.

ENGLISH

Language Skills:

Personal Skills: Presenting effective oral presentations

Adaptable & Rapid Learner.

Cooperative & friendly team player

CES EDU Pack.

C++

REFERENCES

References are available upon request