**Fahad Khamis Nasser Al Breiki**

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Date of Birth:** 19/12/1989 **Nationality:** Omani

**Mobile Number:** +968 96550580

**Email Address:** fahad351@hotmail.com

**Address:** Sultanate of Oman, **Saham**.

**Marital Status**: Married.

# Objective:

To seek an innovative, challenging and responsible job in the field of Mechanical Engineering or any other related. I am looking forward to an opportunity where I can utilize my skills to rise up to the expectations of the Organization and at the same time fulfill my ambition.

# Education:

* **2009-2013:** Bachelor in Mechanical Engineering from Higher college of Technology, Grade **(3.13/4)**
* **2009-2012:** HigherDiploma in Mechanical Engineering from Shinas college of Technology, Grade (**3.15/4)**.
* **2009-2011:** Diploma in Mechanical Engineering from Shinas college of Technology, Grade (**3.08/4)**.
* **2009-2010:** Certificate in Tofal with grade (**425**) in Shinas College of Technology.
* **2008-2009:** Secondary school certificate 79.6 % from Kab bin Barsha School.

# Work Experience:

* **April 2014 till Jan 2015 working in Arabian Industries Manufacturing LLC.** Sultanate of Oman, Sohar. **Mechanical Supervisor.**
* **Project :**
* ShopFabrication of CS / DSS / LTCS / SS Piping spools for L & T project.
* Shop Fabrication DAELIM VESSELS for Orpic / Petroface project.
* Shop Fabrication of Heat Exchanger (Cooler).
* **Responsibilities :**
* Fabrication Pipe, Elbow, Reducer and Flange.
* Fabrication Shell, Saddle and Nozzle.
* Fabrication Supports.
* Fabrication header, Panel Plate, Tubes and clamp.
* Preparing Reports for Cutting Pipe and Plate.
* Preparing Fit up Reports for Welding Shell to Shell, Nozzle to Shell and Flange to Pipe.
* **April 2015 till date working in Arabian Industries Manufacturing LLC.** Sultanate of Oman, Sohar. **QCI Mechanical.**
* **Project :**
* ShopFabrication of CS / DSS / LTSS / SS Piping spools for L & T project.
* Shop Fabrication DAELIM VESSELS for ORPIC/PETROFAC project.
* Shop Fabrication DAELIM PIPES for ORPIC/ PETROFAC project.
* **Responsibilities :**
* **Mechanical & Welding :**
* Implementation of QA/QC procedure and Quality plans.
* Daily monitoring of activities and maintaining compliance with expected requirements.
* Inspection of incoming material.
* Carrying out the inspection during fit up, before and after welding.
* Welding variable verification.
* Inspection of MPI, PT, PWHT etc.
* Final dimension inspection.
* Co-ordination with client Inspection.
* Document control, control of various inspection and measuring tools, preparation of as built etc.

* **February 2014- April 2014,** Industrial Training in **Jindal Shadeed for iron and steel** for two month.
* Training inRepairing pumps.
* Training inMechanical seals.
* Training in Repairing motors.
* Training inRepairing compressor.
* Training inSafety.
* **July-August 2012,** Industrial Training in **Arabian Industrial Manufacturing** for five weeks
* Training in Fabrication Pipes, Elbow, Reducers, Flanges and other forgings.
* Training in Fabrication Vessel.
* Training in Safety.
* **February 2012,** Attended in the Technical Seminar on "Health, Safety, Security& Environment in Electrical Safety"
* **July 2012,** Industrial Training at SHCT for a week
* Training in CNC Program- Turning.
* Project graduation**: Design and Fabrication of Press Tools.**

#  Skill and Abilities:

 **Computer Skills:**

* **Microsoft Office:** Word, Excel and PowerPoint.
* **Internet.**
* **Speaking ,reading and writing**
* **Drawing program :** AutoCAD

 **Languages: Arabic** (mother tongue), **English** (fluent)

 **General Skills:**

* Ability to work in flexible environment.
* Work well even under pressure.
* Oral presentation skills.
* Very Good written & verbal communication skills.
* Leadership skills.

# Hobbies & Interests:

* Reading
* Watching Movies
* Playing Games
* Playing football
* Helping people

# Reference:

Dr. Ibrahim AL-Mescri

The adviser of Engineering Department in Higher college of Technology. Mobile number: 99076264.