# Nashmi Almajnoni

M: 0554088650 Address: 5404 – An Nawwariah Dist. Unit# 8. Makkah, 24217 E-mail: almajnoni.n@gmail.com Website: linkedin.com/in/nashmi-almajnoni/ References: Available Upon Request

## Objective:

Result-oriented Mechanical Engineer with the ability to perform routine inspections and quality tests for workflow and productions to ensure an excellent process performance and safety regulation. Interested in QA/QC Engineer to provide high level engineering solution for Al Mutawa Sons Co

#### **Education:**

Oklahoma State University Stillwater, OK, USA B.S. in Mechanical Engineering; GPA: 3.2 out of 4

May 2018

## **Professional Experience:**

Rig Hand June 2018 – March 2020

<u>Cactus Drilling</u> Oklahoma City, OK, USA

- Optimized Rig walk between wells by attaching pads to the substructure to minimize time waste
- Resolved machinery breakdowns by 20% while employing periodic and preventive maintenance
- Prepared the daily safety meeting and job safety analysis sheets and conducted risk assessments

Technician, Field Operator

October 2010 - May 2012

Alkhorayef Petroleum Dammam, Saudi Arabia

- Installed and efficiently sustained Electrical Submersible Pumping Systems for oil production
- Recorded oil production data into Microsoft Office and reported completed task to supervisor
- Conducted root cause analysis and propose corrective actions for production data

### Skills and Highlights:

- Arabic and English language proficiency
- o CAD Software: SolidWorks, CFD, ANSYS
- o Problem Solving and Critical Thinking

- Advanced Mathematics
- Microsoft Office
- Technical Report Writing

#### **Certifications:**

- 35 Hours of Project Management Professional (PMP) Preparation Certificate
- Lean Manufacturing, Risk Management and Analysis Workshop
- OSHA 30-Hour General Industry Safety and Health
- Quality Management System ISO 9001
- Six Sigma Green Belt Certificate
- The Leadership Essentials

## Honors and Affiliations:

Member of Saudi Council of Engineers Dean's list, Oklahoma State University February 2021 – Present Fall 2013, Fall 2015, Fall 2017