Haidar Alibrahim

ــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــ

4028 Az Zubir Ibn Al awam- Al Urubah, Unit No. 1, Safwa 32836 – 6785 Saudi Arabia

**Cell**: 0551703931, [**hayder1200@gmail.com**](mailto:hayder1200@gmail.com) **Saudi ID#** 1060226485

ــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــــ**Highlights & Skills**

● volunteer Teaching Assistant for pumps and Fluids courses ● Good at Auto Cad

●Certified engineer from Saudi Council of Engineers ● Able to relocate

●Expert at Microsoft Word and Excel ● Decision maker

**Education**

## **Bachelor degree: Mechanical** Engineering Technology, 2016 [2012 — 2016]

University of Toledo, Toledo, OH, United States

Grade Point Average: 3.04/4

## **Associated degree: Mechanical Engineering Technology, 2011** [2007 —2011]

**Jubail Industrial College, Jubail-Saudi Arabia**

**Duties & Responsibilities**

I work as a Production Quality Specialist on Wellbore Isolation department since Feb 2020 taking dimensions for cleanup, fishing and thru-tubing tools, verifying the work order with the actual tools, checking the mills’ certificates and sizes. Also, double check with all outside diameters for all tools to the actual casing size to avoid any stuck.

I worked on Liner Hanger department for four months doing all the quality checks like dimensional, reports and verifying tools with work-orders.

**Previous Duties**

I worked as a QA/QC engineer at Al Gaswa Steel Industries CO. the main duty here is ensuring the highest level of quality to our client by applying the ISO 9001-2008 standards and doing the right work instruction and operating procedures, looking for any Deficiencies in all departments and writing NCR (Nonconformity Record), then following up until the issue solved, following up with all departments to make sure they are applying the required standards, and last thing is doing the company audit two times a year. Also, I was doing the daily dimensional checks, reading MTCs (Material Test Certificates), preparing WPS (Welding Procedure specification), WPQ (Welder Performance Qualification, IMIR (Incoming Material Inspection Reports), ITP (Inspection & Test Plan) ,NDE (Non Destructive Examination), PQR (Procedure Qualification Records) and preparing Hydrostatic and Pneumatic reports. Working on Heat exchangers, tanks, pressure vessels and steel structure.

I was one of the team members whom they were a part of the startup of RAVAGO Company. I was doing machine installations, machine alignments, drilling, grinding and fabrication.

I Worked on Al-Bayroni Company as a trainee (co-op program) for three months. It's one of SABIC companies; I learned some information about pumps, compressors, heat exchangers, pressure vessels and turbines. Also, I did some repairs for the equipment that were mentioned above.

**Related experience**

## **Production Quality Specialist**

## Baker Hughes, a GE company **Oct 2019 to present**

## **QA/QC Engineer**

## Al-Gaswa SteelIndustries **Oct 2017 to Oct 2019**

## **Operator**

Ravago, Jubail – Saudi Arabia **Mar 2017 to Aug 2017**

## **Trainee**

**Al-Bayroni Company, Jubail- Saudi Arabia Apr 2011 to Jun 2011**

**Training Program**

**SAP Basic Navigation Feb 16, 2020**

**Project Management: Scope Management Mar 25, 2019**

**Project Management: Integration Management Mar 20, 2019**

**Project Management: Introduction Mar 19, 2019**

**Fundamentals of Management Sep 18, 2018**

**Retail Store Management Nov 7, 2017**

**Occupational Safety and Health Administration (OSHA) 10hours April 3, 2016**