

Faisal Abdulaziz Almohaimeed

Address: Riyadh, Saudi Arabia

Mobile Number: +966565081368| Email : Faisal1417uo@gmail.com| Nationality : Saudi

SUMMARY

Third honor graduate in Mechanical Engineering, a member of Saudi Council of Engineers, I am looking to secure an exciting position to utilize the knowledge and skills I have acquired. I am a fast learner and firm believer that I can further develop my abilities in practical and fast paced environment. I believe that my written and verbal abilities, alongside my degree, will prepare me for a role within exciting position. I have learnt to be versatile and creative with a strong desire to solve problems, my goal is to apply this by crafting innovative and out of the box solutions.

EDUCATION

- Bachelor's degree in Mechanical Engineering (University of Hafr AlBatin, Saudi Arabia) Aug 2019
- Third Honor Degree: GPA 3.19 out of 4.

EXPERIENCE

Quality Engineer | KSB Pumps Arabia

Aug 2019 – Now

- Done Inspections for pump's sets, motors, valves to ensure contract compliance.
- Member of internal auditing Team (ISO 9001).
- Provide performance test for centrifugal pumps as per ISO9906.
- Issue NCR for nonconforming products and practices
- Provide ITP for on-going and upcoming orders.
- Provide Dimensional reports.
- Track and keep a record for the calibration.
- Knowledge of the products and services of the company.
- Develop work standards based on international standards.
- Worked with a team to get Saudi Aramco approval MSSD.
- Worked with a team to get UL & FM approvals.

Trainee Engineer | Saudi Aramco

Ju'aymah NGL Fractionation Dep, Ras Tanura, Eastern Province

July 2018 – Jan 2019

- Worked in Inspection unit as Inspection Engineer.
- Inspected and tested many static equipment.
- Worked in the T&I activities.
- Assigned to different units (reliability, maintenance (workshop , office), operation).
- Done presentations in front of the management.
- Overview in Oil and Gas Industry.

SKILLS

- Excellent written and verbal communication skills.
- Ability to work independently or as part of a team.
- Proven leadership skills and ability to motivate.
- Highly organized and effective
- MS office (MS word, Excel, PowerPoint, etc.).
- Work under pressure.
- Three-Dimensional Modeling using Solid Works

COURSES

- Basic Pump Theory.
- Total Quality Management -9 Hours course.
- PMP -35 Hours course.
- ISO 9001:2015 – 2 Hours course.
- ISO 31000 – 2 Hours course.
- Planning Program (Primavera) -35 Hours course.

REFERENCES

Ali N. Meshaikis,
Inspection unit supervisor,
Email: Ali.meshaikhis@aramco.com,
Mobile:966505900992.