# SULTAN ALQUHAYDAN

### Contact

Address: 6362 Gabar bin Sakhr Street, Alahsa, Eastern Region

**Phone:** +966532901820

Email: sultanitti@yahoo.com

#### LinkedIn:

www.linkedin.com/in/sultanalguhaydan-6257a2170

## Skill Highlights

Microsoft Excel, Word, PowerPoint Time management Strong decision maker Complex problem solver Innovative Communication skills

## Programming

SolidWork

AutoCAD

C++

## Languages

English

Arabic

## Summary

An experienced job seeker with a Bachelor degree of Mechanical Engineering looking for an opportunity to apply for a company to be expert in the area of work with a passion for challenges, innovation, working with partners and communities.

Seeking a role, where I will be able to apply my skills.

### Experience

### Mechanical Engineer Trainer

#### Saudi Kayan Co. | (Jan-Apr) 2019 - Jubail

Observation and learning mechanical staff and getting familiar on work nature Weekly reports on whatever achieved and final detailed report on information, skills and policies that learned in the plant

#### Mechanical Engineer Sepcoiii Co. | (Feb-Dec) 2021 – Ras AlKhair

Operation and inspection of gas and steam turbine & its auxiliaries Training courses of different operation processes and equipment functions of SWCC power plant

#### Mechanical Engineer Saudi GeoPhysics Co. | (Feb/2022- Now) – Haradh

Requesting and receiving materials, dealing with contractors and learning drilling operations

## Education

### Bachelor of Mechanical Engineering Jubail University College |(2014-2019) – Jubail

GPA: 2.95/4 One prep-year qualification of English and Math courses and other general courses.

Four specialization years of related courses to mechanical engineering (Vibration, Machine Design, Heat Transfer, Structural Mechanics, Statics....) and other specialized Math courses (Calculus, Differential Equations, Applied Mathematics...).

Design project of heat exchanger by applying the science and knowledge of mechanical specialization, different calculation methods and some design programs.

## Certifications

- Saudi Council of Engineers Certificate Membership Card and Certificate of Professional Accreditation
- Step Test Certificate of Qiyas Center
- Excellence Award (Jubail University College) Getting GPA above 3 in a semester
- AutoCAD 2021 Course (Technical and Vocational Training Corporation) 45 hours of learning AutoCAD Program
- Optimizing Pumping Schemes for HVAC Application (Grundfos Company)
- The Fundamentals of Iron & Steel Industry (Saudi Council of Engineers)
- Project Management Professional Course (Binzagr Office)
- Thanks and Appreciation of (Social Activity Center) 36 hours as Ramadan Iftar volunteer