KHALID H AL-KHALDI

FRESH GRADUATE MECHANICAL ENGINEER

PROFILE

Innovative. Industrious. Talented. **Mechanical Engineer** with proven track record in learning new design skills since graduation with a Mechanical Engineering degree in 2021. A communicative, encouraging team player who present ideas effectively. Quickly surpassed expectations in design as well as in the end-to-end Project management.

CONTACT DETAILS

Riyadh- Eastern Province 00966543644328 sirkhalid99@hotmail.com

ACADEMIC ACHIEVEMENTS

JUBAIL UNIVERSITY COLLEGE

BACHELORS DEGREE IN SCINCE OF MECHANICAL ENGINEERING ACADEMIC YEAR 2016-2021

- Consistent academic achiever with a 3.05 out of 4.00 GPA (Very Good)
- Participating in design an Axial flow fan for industrial usage that produce airflow range of 2300 CFM and total pressure range of 30 Pa

MEMPERSHIP

- SAUDI COUNCIL OF ENGINEERS MEMPERSHIP (2021-2023)
- THE AMERCAIN SOCIETY OF MECHANICAL ENGINEERS (ASME)

EXPERINCES

CO-OP MECHANICAL ENGINEER

AT SABIC AFFILIATE **SAUDI KAYAN**IN THE POLYMER MAINTENANCE AREA

- Attend the meeting with the engineers and the managers.
- Participating in the shutdown activities.
- Visit the plant with the supervisor under shutdown process.

SKILLS

- FLUENT ENGLISH LANGUAGE
- PROFFISONAL COMPUTER USAGE
- SIMULATION AND DRAWING SOFTWARE (ANSYS, SOLIDWORKS, AUTOCAD)
- CODING LANGAUGES (C++ , MATLAP)
- WORK UNDER PRESSURE AND THE ABILITY TO FIND A SOLUTION FOR AN URGENT PROBLEM
- THE ABILITY TO PLAN AND TO PERFORM THE PLANNING WORK AS SECHEDULED
- GOOD COMMUNICATION SKILLS AND TEAMWORK

_