

NAWAF ALYOUSEF

Dammam, KSA | Phone: +966-55-727-3193

Nationality: Saudi | 4 July 1992

Email: alyousefnawaf@gmail.com

OBJECTIVE

Mechanical engineer qualified, seeking a respectable job to work with a reputable organization in a position where I can develop and utilize my knowledge to gain real life experience as well as to benefit the company taking advantage of my passion in mechanical engineering.

WORK EXPERIENCE

- **National Steel Company** – Cooperative training program for **7 months**, in Dammam. | Summer, 2016
 - Rotation within all of the areas inside the plant (Water Complex & Utilities, Electric Arc Furnace, Ladle Refining Furnace, Induction Furnace, Continuous Casting machine, Overhead Cranes, and Dust Collection System) under the supervision of **Mechanical Maintenance Department**.
 - Worked with multinational production and maintenance engineers and skilled operators.
 - Shutdown maintenance every two weeks.
 - Learnt about the main equipments of the plant (such as **pumps, compressors, heat exchangers, and cooling towers**), in addition to the routine checkups and checklist reports and status analysis.
 - Different types of maintenance, such as condition based, preventive, and corrective maintenance.

EDUCATION

King Fahad University of Petroleum and Minerals, Dhahran Kingdom of Saudi Arabia.

- Bachelor degree of Science in Applied Mechanical Engineering. | January, 2018
- Pumping Machinery as an elective course with Prof. Hassan Badr (King of Pumping).
- Seminar about Application of NDE (NON-DESTRUCTIVE EXAMINATION) in accordance with international standards by Eng. Ameer Hamza from Fluor Arabia. | November, 2017
- Seminar about Turbomachinery by Dr. Ahmad Al-Adawy from GE company. | April, 2017
- Seminar about Valves by Eng. Saad Al-Shiha (Valve Engineering specialist) from Aramco. | April, 2017

CERTIFICATES, ACCOMPLISHMENTS & SHORT COURSES

- Basic Pump & Motor Theory **10 Hours** by SCE in partnership with GRUNDFOS. | November, 2018
- Leadership Essentials and Project Management Skills **7 Hours** by Doroob platform. | August, 2018
- SAP ERB Navigation and Basics **12 Hours** by Dammam Community College. | April, 2018
- The OSHA **30 Hours** General Industry Course by The Human Resources Professionals Training Center. | March, 2018
- The Workmanship Tools **1 Day** Short Course by Basamh company's program. | March, 2018
- Certificate of Appreciation for achieving **2nd position** in Machine Design Project Competition Issued by The Mechanical Engineering Department. | January, 2018
- The Oil and Gas and Petrochemicals **10 Hours** Short Course by KFUPM. | October, 2017
- The Principles of Project Management **10 Hours** Short Course by KFUPM. | October, 2017

SKILLS

- Outstanding English and Arabic communication and interpersonal skills.
- Ability to work well under pressure.
- Strong problem solving and analytical capabilities.
- Leadership and the ability to work in a team or individual.
- Proficient in Microsoft Office – Word, PowerPoint and Excel.
- Excellent technical report writing and research skills.
- Self-motivated and flexible.
- Organizing and time management skills.

MEMBERSHIPS

- Saudi Council of Engineers (SCE).