



Omar Abdulaziz Al-Menaif

Mechanical Engineer

Talented Mechanical Engineer holding Bachelor Degree of Mechanical Engineering with practical experience in testing equipment, performing maintenance, providing necessary recommendations . enhancing production plans, ensuring the availability of material, proposing preventive measures as well as developing performance measures.Focused on improving production methods and making the manufacturing process more cost-effective while maintaining the quality of the product. Currently, I am seeking a good position to advance the companies mission and objectives, and develop opportunities that further establish an organizational goal.



omar.almenaif@gmail.com



+966 503311000



Saudi Arabia , Al-Qassim



02 July, 1996

SKILLS

Quality assurance

Troubleshooting

Strong communications

Team management

Control skills

Work under pressure

Attention to details

Aware of safety issues

The ability to learn new

Decisions making

Microsoft Office (Word, Power Point, and Excel)

Solidwork

Matlab

Arduino

LANGUAGES

Spanish

Elementary Proficiency

Arabic

Native

English

Professional Working Proficiency

CORE STRENGTH

Adept at developing and maintaining strong professional relationships with internal and external parties

Ability to work under pressure, work to tight deadlines with no detriment to the high quality standards expected

Dealing in implementing corrective and preventative actions

Product-oriented/focused on defect identification

Proficient in working with hand tools, and other equipment

Excellent abilities in ensuring Public safety in the workshop environment

Proven success in communicating with the relevant departments for assistance

WORK EXPERIENCE

Operation Engineer

BuildingTec Elevators

09/2020 - present,

Trainee Mechanical Engineer

Kinnva

06/2020 - 09/2020,

Summer training program - reliability department

Sahara International Petrochemical Company - Sipchem

06/2019 - 08/2019,

Volunteered of tutoring

Mechanical engineering department for fundamental courses

COURSES

23 Hrs of Broject Management Basics course provided by PMI.

Introduction to Computer Numerical Control, TenarisUniversity (online course).

25 Hrs of ISO9001:2015 course (Internal Auditing).

English course, St Giles school, UK, 11/7/2016 - 2/9/2016.

English course, ils school, UK, 3/7/2017 - 1/9/2017.

English course, St Giles School, Canada, 18/6/2018 - 10/8/2018.

Public speaking course, Riyadh, 27/2/2019 - 2/3/2019.

DevRel MENA Study Jams by Google, 26/2/2019.

EDUCATION

Bachelor's Degree of Mechanical Engineering

Qassim University - Unaizah

GPA is 4.96 out of 5.0 (first honor degree).

QUALIFICATION AND MEMBERSHIP

The president of the students activities club.

The representative of my college in the High committee students meeting.

Founder and the president of the robotics club.

The representative of Qassim college of engineering in qader meeting, 2018-2019.

A member of Qassim Toastmasters Club (Level one certified in Toastmasters Club's pathways).

RESEARCH

A journal paper with a title of a computational investigation into the effect of ECAP on the mechanical properties of severely deformed ZK60 alloy validated by experiments published in AJEAS.

MERTIS AND ACHIVEMENTS

The presenter of the second event in District 79 - Division C of toastmaster's clubs in 2019.

Certified of passing the SCE Fundamental of Engineering (FE) examination in 23/12/2019.

The presenter of the annual public speaking contest of Suliman Alrajhi University's Toastmaster club, Division C Toastmaster clubs and SATAC 2020.

REFERENCES

References available upon requested.