



MOHAMMED

Mechanical Engineer

Mechanical engineer with 1 year experience in the UAE and 3 years in Algeria, I have high capabilities in the field of mechanical manufacturing and continuous quality monitoring, I also have skills in CNC machine, in addition to skills in the field of software.



kasmisidimohamed246@gmail.com



05.25.63.52.70



Dubai, United Arab Emirates

SKILLS

CORELDRAW

Solidworks

Art CAM

AUTOCAD

Microsoft Office

LANGUAGES

Arabic



French



English



INTERESTS

Reading

Fishing

Photography

Sports

Travel

WORK EXPERIENCE

Quality control supervisor

Aster light industries L.L.CO in Dubai

11/2021 - 06/2022.

8 Month experience

Quality controller

- Auditing and researching of finished products.
- Ensure that the final product conforms to the required specifications.
- Excluding any defective product from matching products and marking it as unacceptable.
- Detecting non-conformities and dealing with them according to procedure

Manufacturing engineer

Brick factory S.A.R.L in Algeria

06/2020 – 06/2021.

1 years' experience

Mechanical engineer

- Industrial design SOLIDWORKS and creating 3D models
- Responsible for lath and milling production and manufacturing equipment.
- executed blueprints and technical drawings.
- Designing and manufacturing a series of components

Quality control supervisor

Ex-pro petroleum service group in Algeria

10/2018 - 07/2019

1 years' experience

Quality controller

- Verification, upkeep and maintenance of installation.
- Scratch the surface of the well (scratching control).

Quality controller intern

Zinc electrolysis unit in Algeria

05/2016 - 05/2017

1 years' experience

- tested various mechanical equipment and tools, ensuring that the company's high standards were met.
- ensuring that the company's high standards were met
- Regularly check, monitor and maintain equipment (preventive maintenance). Detect the origin of a fault (corrective maintenance)
- Organize and schedule maintenance activities and operations.

EDUCATION

Master in mechanical engineering

Engineering university of Algeria

09/2018 - 09/2020

Graduation work

Development of a programming module for machining instructions in cross-sectional mode in a CAD environment