

Name: Mohamad Kanso

E-mail:Mohamad.97.kanso@gmail.com

City: Nabatieh

Residence country: Lebanon

Birthdate:1998-01-01 Phone: +96176505927

Personal Summary

I am looking for a job in Technical drawing (auto-cad, Solid works, Ansys APDL), Manufacturing, HVAC (Heating and air conditioners), Plumbing system (water supply and drainage), Firefighting, CNC and Lathe machine.

My goal is to become an outstanding engineer who can inspire and motivate at the company to achieve company's best.

Experience

2022

Project manager

Best Touch Contracting (B.T.C)

- Casting bordure
- Installation bordure of the road on the sides and fixing them and lining them with concrete
- Plumbing system: water supply (distribution system of pipes), and drainage system (managing sewage).
- Electricity:(distribution cables, power sockets, fan).
- Tiles:(ground, wall).
- Plastering.
- Wall Paint.

2021-2022

Project manager

International Commertial Contracting Co (ICC)

Work with French relief organization (premiere urgence)

- Plumbing system: water supply (distribution system of pipes), and drainage system (managing sewage).
- Electricity:(distribution cables, power sockets, fan).
- Wooden: applying and maintenance (door, windows).
- Aluminum: applying and maintenance (door, windows).
- Steel: applying and maintenance (door, windows).
- Tiles:(ground, wall).
- Plastering.
- Glass.

2020-2021

MEP Engineer

Masri Trading Engineering Contracting (mtec)

- HVAC (Heating, ventilation and air conditioning): responsible for heating and cooling, determining input and output power of the AC's, Heat pumps as well as ductwork and thermostats.
- Plumbing system: water supply (distribution system of pipes), and drainage system (managing sewage).
- Firefighting: fire extinguishers, fire hose reels, fire hydrant systems and automatic sprinkler systems.

2020

Senior project

Plastic injection machine

- Upgrading and improving the machine.
- Reducing its size.
- Performing a special design.
- Less costing price.
- It can be performed practically on reality.

2018

Project Implementation

CNC

- Great machine for digging in wood for decorations.
- Performed a special design.
- Less costing price.
- It can be performed practically on reality.

2015-2016

CNC and lathe factory

 Working in a factory for editing and fixing mechanical stuffs like rims, brake mirrors and others.

Education

2017 – 2020 Lebanese International University (LIU)

Mechanical Engineering.

Engineering and drawing CAD 2D & 3D.

Mechanical system 1&2. Thermodynamics 1&2.

Machine design. Material science.

Mechanical Vibration 1&2. Mechanics of Material 1&2.

Heat Transfer1&2. Senior Project. Fluid Mechanics 1&2.

2018 Al-Anwar Education Center

Project Implementation through UNICEF.

2013 - 2016 Institute of Nabatieh high school

CNC and Lathe Machine.

Languages

English

Arabic

French

Skills

- Engineering and technical drawing (AutoCAD 2D,3D & solid works, Ansys APDL).
- Plastic Injection.
- CNC, Lathe machine.
- Programming (JAVA, MATLAB).
- Good IT skills and Office skills.
- Always engaged in continuous learning in order to broaden knowledge and experience.

Abilities

- Highly motivated individual & hardworking.
- Extremely reliable, considerate, fast learner & organized.
- Skilled at evaluating options and generating solutions.
- Enjoy both team and individual work.
- Enjoy working in a busy environment and relish the challenge of managing a diverse workload.
- Comfortable working with all personality types.