



Hani Omar Bataineh

mechanical engineer

+ (962) 0775423767 - batainehhani@gmail.com

PERSONAL DATA

Name : Hani Omar Mohammed
Date and place of birth: 31-10-1982, Irbid.
Nationality: Jordanian.
Residency : kufer-youba, Irbid , Jordan.
Status : Married.
Gender : Male.

Computer software skilled

Microsoft Windows Platforms. Microsoft Office. AutoCAD, Mechanical Desktop, Matlab, Revit, ansys, Creo and many other programs . Internet browsing, and other computer skills). & Printing ability in Arabic and English languages.

Language Skills:

English:

Very Good (read, write & lessening).

Arabic:

(mother tongue).

Training Courses

. Programming with C++ language.

Very good drawing with AutoCAD. (For all versions).

- Good operator of (C N C) machine. (Certificate)
- A+ certification. (Certificate).

WORK HISTORY

Prince Al Hussein Bin Abdullah II Academy for Civil Protection (feb.2021- present)

Instructor of Mechanical Engineering - renewabel energy

Jordan Civil Defence, General Inspector Office (2012 >2021)

Technical disciplinary branch to Ensure that the mechanisms are valid and ready to work and appropriate for the nature of the geographical area. by Inspecting the mechanisms of operations, supplies and equipment and Ensure that mechanical and electrical maintenance of the mechanisms is carried out.

Jordan Civil Defence, Prevention and self-protection Department (February 2007- November 2012)

Design and revise fire suppression systems plans and schemes and approve it when it is comply with Jordan Civil Defence Standards, field inspecting and testing automatic and manual firefighting systems, to ensure its validity of working properly.

working in many cities in Jordan (Amman, Mafrqa, Zrqqa, Aqaba, Jarash ,ajloun and Irbid.

Responsible of inspecting prevention and self-protection safety systems in Jordan Civil Defence buildings and facilities.

EDUCATION

Master of Science of Renewabl energy Engineering. (M.Sc.) August 2019.

Mechanical Engineering Department – University of Jordan, Amman- Jordan.

Bachelor of Engineering (B.Sc.) June 2005

Mechanical Engineering Department - Faculty of Engineering Technology- Al-balqa' Applied University , Amman- jordan.