Majdi Hoseen





Majdi al kurom, North

+972556609514





majdioa7sh@gmail.com m.hoseen@student.aaup.edu

OBJECTIVE:

A Computer systems engineer& Full stack and flutter developer trying to learn new things daily. Most of my tech experience is focused on all the technologies and projects shown in my GitHub profile and I will be adding whatever I learn in the future into the stack.

EDUCATION:

• Bachelor's degree

2016 - 2023

Computer system engineer

Arab American University

PS: I had a drop out for 1.5 year because of COVID-19.

Graduation project:

Medical half-automated system for injectable drugs.

TECHNICAL SKILLS:

• Programming Languages:

C++, Java, Flutter, JavaScript, SQL, HTML& CSS, C#, Arduino, PL/SQL.

• Other Technologies:

LINUX, DBMS, ORACLE APEX, Git & Github.

SKILLS:

- Comfortable with the responsive design creation.
- Comfortable with using LINUX OS (Ubuntu).
- Comfortable with using MVC software design pattern.

- Time management.
- Teamwork Skills.
- Problem Solving.
- Team Leadership.

PROJECTS:

• control-water-pump-using-ultrasonic-sensor

22/4/2023

in this project I had built a system contains Arduino Uno r3, Ultrasonic sensor, L298N motor driver, pump 5 volte that used to measure an amount of water and send it via pips in a specific time and quantity.

Used technologies: Arduino programming language

• Mercedes-company asp.net core MVC 28/6/2022

This website is designed as a cars company website that have a registration and log in features into the website and make the users can buy they wanted car and look at the cars garage.

Used technologies: C#, HTML, CSS& Bootstrap.

• Mercedes-company oracle APEX 28/6/2023

This website is designed as a cars company website that have a registration and log in features for admins into the website and make the users can buy they wanted car and look at the cars garage.

Used technologies: HTML, CSS, PL/SQL & ORACLE APEX

• <u>ESP32-control-on-LEDs</u> 28/6/2023

this project contains esp32 and flutter application used to control two LEDs turn on/off via Flutter application.

Used technologies: Arduino, Flutter.

PS: All of my projects you can find and run in my portfolio or GitHub profile.