


Hisham Al-Saleh

 hishamsaleh74@outlook.com

 0592752374

[Portfolio \(Projects & UI\)](#)



Eastren province

Education:

Technical and Vocational
Training Corporation
Diploma in Programming
Technology & Web
Development

Technical Skills:

Web Development

- ASP.NET CORE MVC
- HTML,CSS

Programming

- C#
- Dart
- Python

UI & UX

- Figma

Automation System

- PLC
- HMI System

Additional Skills:

- interior design & decor
- 3D MAX
- Auto Cad

Languages:

- Native : Arabic
- English(Basic)

Summary:

Web Developer, UI/UX Designer, and PLC Programmer with practical experience in ASP.NET Core MVC for full web application development, Flutter for mobile application UI development, and Programmable Logic Controllers (PLC) for industrial automation solutions.

Work experience:

Dreams Pool – 2020 – Present

- Provided technical support for Computers, Printers
- Worked on PLC programming and basic automation tasks using Ladder Logic
- Developed internal systems to support company operations and technical workflows

Courses:

- ASP.NET Core MVC
- Programmable Logic Controller
- html
- CSS
- Interior Design & decoration

Projects:

Industrial Control System Using PLC & HMI

- Built an automated control system with PLC and HMI for real-time machine operation and monitoring
- Programmed control logic using Ladder Logic and configured HMI screens for operator interaction
- Enabled process automation to improve efficiency and reduce manual tasks

Employee performance evaluation

- Web system to evaluate employee performance
- Includes scoring, reports, and admin management
- Built using ASP.NET Core MVC

Appointment Management System

- Web-based system to manage appointments and users
- Admin dashboard with database relations
- Built using ASP.NET Core MVC

Contracts Creation System

- System to generate and manage contracts digitally
- Focused on data accuracy and usability
- Built with ASP.NET Core MVC

Swimming pool Construction Calculation App

- Mobile application for pool construction calculations
- Designed clean UI and calculation logic
- Built using Flutter