

# 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 and UI/UX Designer with practical experience in ASP.NET Core MVC for full web application development and Flutter for mobile application UI development.

## Work experience:

Dreams Pool – 2020 – Present

- Provided technical support for internal systems and daily operations
- 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 101 + 102
- 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