

Suhib Alhanfi

Web Developer

+962779453485 / +962790041840

@ alhanafisuhibe@gmail.com

linkedin.com/in/suhib-alhanafi

Shafa Badran, Salem Aladwan
Street, 11934 Amman

SUMMARY

With a proactive and adaptable mindset, I offer my skills as a web developer, excelling in communication and time management. I am actively seeking an opportunity to leverage my comprehensive software development abilities and continue growing as a professional programmer. I am looking for the right opportunity that allows me to fulfill my ambitions.

EDUCATION

2018 - 2023

- Electrical Engineering
Hashemite University
GPA 3.35 / 4.0

EXPERIENCE

01/2023 - 07/2023

Amman

- Full Stack Web Development Program
A Plus Academy, Amman
Comprehensive program covering all aspects of web development, from front- end technologies (HTML, CSS, JavaScript, Angular 13, etc.) to back-end technologies (.NET Core Web APIs, MVC, OOP, etc.). The program also included topics and skills about Design Patterns, problem solving, Debugging,..., etc.
The program offered 370 hours (around 6 months) given by a 10+ years experienced instructor in the field of software engineering. And at the end of this program, I created a complete project for E-Commerce Solution and used .NET Core Web API with EF Core as a back-end, Angular 13 with Material design as a front-end, and SQL as a Database. I also deployed the website on AWS Servers

SKILLS

.NET Core 6 C# (Web API + MVC) Angular 13 OOP and Data Structure SQL HTML and CSS

EF Core JavaScript and TypeScript Async Programming Debugging Problem Solving

SOLID and Design Patterns

Tools

Git/GitHub and Azure DevOps Visual Studio Visual Studio Code IIS Hosting

AWS Services (EC2, S3, and RDS) Microsoft SQL Server Management Studio

LANGUAGES

Arabic



English



PROJECTS

Hardware Store Management APIs

<https://github.com/suhib199/Hardware-Store-Manager.git>

In this project, I developed a comprehensive set of RESTful APIs for a Hardware Store management system using .NET Core WebAPI with EF Core as the ORM (Object-Relational Mapper). The APIs enable efficient management of various aspects of the Hardware Store's operations, including products, invoices, employees, and customers. The project incorporates various best practices, such as dependency injection, repository pattern, unit of work pattern, authorization, logging, and API documentation using Swagger.

Real Estate DB

<https://github.com/suhib199/Real-Estate-DB.git>

A Real Estate Database is a comprehensive database system designed for a real estate office to manage information about different properties such as apartments, buildings, villas, palaces, owners of these properties, seekers, and purchase or negotiation transactions ..etc. The database includes 13 tables for real estate types, user types, users, real estate properties, and purchase offers. It also incorporates Stored Procedures for data manipulation and Views for data retrieval and presentation.

E-Commerce Solution (The Project In Progress)

An e-commerce solution is a software or platform that enables businesses to sell their products or services online. E-commerce solutions typically include features such as a shopping cart, checkout process, and payment gateway integration to allow customers to purchase products and complete transactions online. E-commerce solutions may also include features such as product listings, customer account management, order tracking, and marketing tools to help businesses manage and grow their online sales. E-commerce solutions are an important part of the modern retail landscape, as they provide businesses with a convenient and efficient way to reach customers and sell their products online.