Sallam Chalbi

Phone: +216 - 51417754

Email: sallemchalbi@gmail.com Address: Skhira, Sfax, Tunis

Career Objective

Seeking a Web Developer position in a stable company where I can use my skills to benefit the company.

Projects

- E-Commerce Application | ASP.NET Web APIs & Angular.
 - Developed a full-stack ECommerce application using Onion Architecture allowing users to browse products, add items to cart, and complete checkout processes.
 - Implement Specifications Design Pattern, Unit of Work Design Pattern Generic Repository Design pattern.
 - Implement Security Module using Identity Package and implement tokens using JWT Package.
 - Implement Admin Dashboard in MVC.
- MVC Project for CRUD Operations | ASP.NET MVC
 - Developed a CRUD (Create, Read, Update, Delete) operation web application using 3-tiers architecture for managing user data.
 - o Implement Security Module using Identity Package.
 - Implement External login (Facebook & Google).
 - o Implement Unit of Work & Generic Repository Design Patterns.

Courses

- Programming Fundamentals Diploma from Route Academy NOV-2022/MAR-2023.
- Front-End Development Diploma from Route Academy | MAY-2023/OCT-2023.
- Back-End Development Diploma from Route Academy | NOV-2023/JUN-2024.

Skills

- Technical Skills
 - Frontend Skills

Angular • JavaScript • TypeScript • jQuery • Bootstrap • HTML • CSS • SASS

Backend Skills

C# • SQL Server • ASP.NET Core • ASP.NET MVC • ASP.NET Web APIs

- Razor Pages LINQ Entity Framework Dapper SignalR
- Conceptual Skills
 - OOP Design Patterns Data Structures Algorithms SOLID Agile
 - Clean Code Git/GitHub

- Interpersonal Skills
 - Self-learner.
 - o Work underpressure.
- Languages

Arabic :Native.English :Fluent.

Education

- Bac +1: License Application Gestion (LAG) | Faculty of Economic Sciences and Management of Sfax | 2016 2017
- BTS : Industrial Maintenance Management | Bach Hamba 2018 2020

Personal Information

• Linkedin: https://www.linkedin.com/in/sallam-chalbi/

• **GitHub**: https://github.com/SallamChalbi