ALI MOHAMED

Junior .NET Devolper | Full Stack Devolper | Problem Solver +201023082128 , alisce81@gmail.com , Egypt,Mansora , https://2u.pw/w6zhM

Experince -

Full Stack Developer at ISG (2025 – Present)

Full Stack Developer with hands-on experience at ISG since 2025, contributing to the design, development, and deployment of web applications across various domains. Skilled in both front-end and back-end technologies, with a strong grasp of modern software architecture, database design, and API development. Adept at delivering scalable and maintainable solutions within agile environments.

Skills -

Back-End .NET Core, C#, ASP.NET Core MVC, Web API, EF Core, LINQ, RESTful APIs, ABPFramework

Front-End Angular, HTML, CSS, JavaScript, TypeScript

Database SQL Server, PostgreSQL

Real-Time SignalR, Firebase Cloud Messaging (FCM)

Design & Architecture Design Patterns, MVC Architecture, Dependency Injection, Factory Pattern Other Skills JWT Authentication, Role & Permission-Based Authorization, Problem Solving, Async Programming

Projects -

ERP System

An Application: integrated solution to manage business operations including sales, inventory, HR, accounting, and production.

Used Technologies: ASP.NET Core MVC, Async Programming, Entity Framework, Fluent API, LINQ, Identity, Role & Permission-Based Authorization, Dependency Injection, SQL Server

Link: http://erpali.runasp.net/Account/Login

GitHub: https://github.com/engalisce81/ErpProject

Task and Project Management System API

An Application: A scalable API for managing projects, tasks, and teams with flexible authentication and authorization based on JWT.

Used Technologies: ASP.NET Core Web API, JWT Authentication, Dependency Injection (DI), Async/Await, Factory Design Pattern, SQL Server.

Scola – School Management System

An Application: Modular school management system handling multiple schools, departments, teachers, and roles, with secure role & permission-based access and real-time notifications.

Used Technologies: ASP.NET Core RESTful API, Angular, JWT, Role & Permission-Based Authorization, Dependency Injection, Async/Await, Firebase Cloud Messaging (FCM), SQL Server.

Education —

Al-Azhar University – Cairo, Egypt Bachelor's in Systems and Computer Engineering Expected Graduation :2027

Language -

Arabic: Mother Tongue

English Good