Mohamed Ahmed Orban

Junior Full Stack .Net Developer 1 Years Experience

Military Status : Exemption
Mobile : 01024848462

E-mail : orbanm316@gmail.com.
Address : Tala, Al Minufiyah,

Egypt

 $LinkedIn: \underline{ https://www.linkedin.com/in/mohamed-ahmed-2a1752200/}$

All My Projects her

1

My Protofolio: https://voluble-semolina-c361db.netlify.app/

Highlight

Hi, I am Mohamed Ahmed, +1 Years Experienced Dotnet Developer. Skilled in C#, OOP, Databases, Design Pattern, Architecture, Front End Development and OOAD. Strong information technology Professional with a graduate studies degree focused in computer science, Menoufia University

Education

Degree : Bachelor of computer science (2023).

University : Menoufia University

Grade : Good

Language Skills

Arabic : Mother tongue. **English** : Very Good.

Technical Skills

Languages, Technologies and other Skills:

- Object oriented analysis and design (OOAD)
- Working with Business Analysis (BRD SRS Mockups)
- Working with Software Methodologies (Scrum Sprint Agile)
- Object oriented programming (OOP)
- C#.NET, ASP.NET MVC, ASP.NET Core MVC
- Web APIs (Create Call Test Document Security)
- Sql server, T-SQL, LINQ, Entity framework, Entity framework Core.
- Working with Code First and Database First.
- 3-Tier Architecture , N-tier Architecture and Onion Architecture.
- Reporting services (SSRS).
- HTML5, CSS3, Bootstrap4, Bootswatch, Materialize, JQUERY UI, JQUERY Plugins.
- JAVASCRIT, JQUERY,
- Working with controls such as (Ag-Grid, Telerik, JTable, Prime ...etc)
- Working with UI Templates and admin dashboards (Admin LTE, BSB Admin)
- Working with Version Controls (TFS Git Hub)
- Acceptable knowledge with Microsoft dynamics 365 CRM

Tools:

- Microsoft Visual Studio 2019, Microsoft Sql server, Sql report builder 3.0.
- Visual Studio Code, Postman, Swagger

Work experience

InterShip Full Stack .NET Developer in Sharp Academy (6 month)

- Manage plans and tasks.
- Working with development phases,
- DashBoard Project (https://github.com/MaN0oo0/DashBoardApp



