

Youssef Mohamed Ghonem

Jr Full Stack .Net Developer

Contact

01229391155



Youssef.fcaih@gmail.com



Cairo , Alex



Profile

Full Stack .Net and innovative Engineer with 1 years of experience. Easily communicates complex technical requirements to non-technical stakeholders. good leadership record of leading development teams in enterprise-wide development projects. Extensive experience in developing Web based applications and client/server applications using C#.NET(5.0,6.0)/Core, ASP.NET , ADO.NET, LINQ. Hand on Swagger.

Experience

SoftWare Engineer

ForTeck Company – cairo, Al-Maadi

Jun 2021

– Present

- Software Engineer with background working productively in dynamic environments. Good in APIS and Back-end programming languages used to develop software within Company Sites. focused on achieving project objectives with speed and accuracy.
- Working on many projects like : Bond Management Sys , Inventory , Compliance and Homless using Asp.net core web api with angular
- Working on to improve our project by using:

- Azure AD
- AutoMapper
- Repository pattern
- Clean Code
- ASP Identity

Development Skills

Web Development:

- ASP.NET MVC
- SignalR
- Entity framework 5/6
- ASP.NET MVC Core
- ASP.Net Web Api
- C#, LINQ
- Strong background in OOP
- ASP.Net core Web Api
- ASP.NET Razor
- SQL server
- SQL Profiler
- Basic understanding of No SQL

Web Design:

- Angular 6+
- Typescript
- Java Script, jQuery
- ES6
- Bootstrap 4+

Other Skills:

- Azure AD
- Power BI
- Devops Concepts
- ML Concepts
- Design Patterns
- SDLC (waterfall and agile & scrum)
- Data Structures, Algorithms
- XML / JSON
- Windows Forms
- WPF

Education

(May 2020)

Bachelor of Computer Science and Artificial Intelligence 2020 ,

Graduated from Helwan University

Egypt ,Cairo

projects

- 1- Bond Management Sys:
<http://dev.pheuristic.com>
- 2- Inventory:
<http://www.pheuristic.com>
- 3- Wuzzafny Web App (GP):
<https://github.com>
- 4- Project Management:
<https://github.com>
- 5- Zwaj APP
<https://github.com>
- 6- Homless
- 7- Compliance