Mark Gamal Khalafallah

Markgamal32@gmail.com 🐛 (+20) 122 815 3727 🔮 Cairo ,Egypt 🕏 Exemption from Military

in Linkedin 👩 Github

PROFILE

Dedicated and results-oriented Dot Net developer, eager to contribute my skills in C# and Angular to design and develop robust, scalable web applications. With a strong commitment to delivering highguality code, I thrive in collaborative, cross-functional environments, working seamlessly to bring innovative solutions to fruition. As a quick learner with excellent problem-solving skills, I am passionate about staying at the forefront of emerging technologies, ensuring continuous growth and the delivery of exceptional user experiences. Seeking a dynamic role where I can leverage my technical expertise to drive innovation and contribute to the success of a forward-thinking team.

PROFESSIONAL EXPERIENCE

Freelance, Dot Net Developer

Advanced Digital Solutions

EDUCATION

Diploma, Information Technology Institute (ITI) Full-Stack Development ASP .Net

Bachelor's degree, Accounting & Business Information, Cairo University

CERTIFICATES

ASP.NET Core: Razor Pages & Linkedin learning

C# Algorithms &

SOLID Programming Principles *P*

The Principles of Writing Clean Code 🖉 MaharaTech - ITIMooca

Learning REST APIs @ Linkedin learning

Microsoft SQL Server ⊘

Learning Programming Language C# 2 LinkedIn Learn

Front-End Web Development & Udacity - FWD

PROJECTS

HR Management System, ASP.NET Core MVC

Developed using ASP.NET Core MVC, used for managing various HR-related tasks. The system effectively records attendance, monitors employee follow-ups, and facilitates dismissals. Additionally, it seamlessly manages salary details, deductions, and financial additions for employees.

August 2023

September 2023 – present | Cairo, Egypt

October 2022 – March 2023 | Cairo, Egypt

I utilized technologies such as .NET Core MVC, Bootstrap, jQuery, and SQL, ensuring a user-friendly interface. The result is an intuitive and efficient HR solution that streamlines processes, enhances productivity, and improves overall organizational management.

• School Exam Website, Angular / ASP Web API

This project involves developing a School Exam Website where users can create accounts and select exams from a list to take. Admins can control exams by adding, editing, deleting, and updating them. After completing the exam, users receive their scores. The website is built using Angular and Web API, ensuring an interactive user experience.

• School System, ASP.NET Core MVC

School management system using the MVC (Model-View-Controller) architecture, effectively managing teachers, students, courses, and departments. Leveraging Bootstrap. With a seamless user interface, while implementing validations for crucial operations like data addition, modification, deletion, and review. The system incorporates fundamental functionalities (add, edit, read, delete) for all components and integrates a comprehensive search feature.

SKILLS

Back-End

- C#
- ASP.Net Core 7
- ASP.Net Web APIs
- ASP.Net MVC
- Entity Framework core
- LINQ
- 00P
- SOLID principles
- C# Algorithms & Data structure

Databases & version control

- SQL
- Microsoft SQL Server
- GitHub & Git

Front-End

- HTML5
- CSS3
- Bootstrap
- JavaScript
- TypeScript
- Angular

Soft Skills

- Passion for Learning and Development
- Teamwork
- Time Management
- Problem-solving
- Critical Thinking

LANGUAGES

• Arabic

• English