

Aya Ragab

Contact

Address:

Cairo, Egypt

Phone:

+20 0101-916-1279

Email:

ayaragab1699@gmail.com

LinkedIn:

[linkedin.com/in/ayaaragab/](https://www.linkedin.com/in/ayaaragab/)

Personal Info

- Birth Date: Jan 1999
- Marital State: Single

Languages

- Arabic (Native)
- English (Good)

Career Objective

to succeed in a stimulating and challenging environment, building the success of the company while I experience advancement opportunities.

Internships

- **Information Technology Institute (ITI)**
Full Stack .Net Development Track
September 2020 - June 2021
9 Month Intensive Program

Education

- **Faculty Of Commerce English Section**
Alexandria University
July 2016 - May 2020
Bachelor's degree

Experience

- **VHM Advertising Agency**
Full Stack .Net Developer
Full Time Job
September 2021– Now

Responsibility:

- Handling all back-end requests based on company needs.
- Contributed coding for a variety of applications.
- Worked on bug analysis and elimination.
- Troubleshoot and fixed problems through customer requests.

Core Skills:

- Asp.net MVC
- Asp.net Core
- C# Language
- Entity Framework
- LINQ
- Identity Framework
- Design Patterns
- Angular
- JavaScript
- CSS
- Bootstrap
- SQL Server
- Web API

Familiar with:

- Razor Pages
- GitHub

Good Understanding of:

- OOP Concept
- Clean Architecture
- Solid Principles

Projects:

- **E-Detailing Web App:** app for create template project for Veeva platform. Using (Asp.Net Core + SQL Server + Entity Framework Core)
- **Quiz Web App:** platform for the companies to add quizzes and the employees can take the quizzes inside the platform.
Using (Asp.Net core, SQL Server, Entity Framework Core, Razor Pages, Identity)
- **POS-System Web App:** an app for restaurant to take orders and calculate bill amount, and there is a history for all bills.
Using (Angular 9, Bootstrap)
- **Tasks Web App:** an app for employees of the company to know the tasks for each employee and managers to know the flow of the work and to approve the tasks of the employees.
Using (Asp.Net Core, Entity Framework Core, SQL Server)