

# Mohamed Ramadan Mohamed

Full Stack Web Developer (Angular&.Net)

✉ mohamedramdan10.2001@gmail.com

📞 (+2) 01097687792

📍 Giza, Egypt

📅 01/10/2001

🌐 github.com/mohamedramdan1



linkedin.com/in/mohamed-ramadan-y/



Exempted

## PROFILE

I am a professional Full stack web developer (Angular, .Net) with one year's experience in developing responsive web. I've built a variety of user-friendly websites using HTML, CSS, JavaScript, Sass, Bootstrap, jQuery, Tailwind CSS. Additionally, I thrive on turning complex challenges into elegant code that drives business success, with a solid foundation in Database (SQL Server), C#, LINQ, Entity Frame Core, ASP.NET API, and ASP.NET MVC, I also like to use frameworks tools like (Angular & .Net Core) to add a bit of extra functionality and fun to my projects. I can't wait to add my abilities to a new team and continue to flourish there.

## EDUCATION

### Route Academy - 12 - month diploma

03/2024 – 05/2025

Full-stack Web Development

Doki, Egypt

### Bachelor's degree in computers and information

09/2019 – 07/2023

Faculty of Computers and Artificial Intelligence - Cairo University

Cairo, Egypt

- GPA: 3.00 (very good).
- Graduation Project: Early Detection Of Colon Cancer (A+).

## SKILLS

### Technical skill:

- HTML5
- CSS3
- SASS
- jQuery
- Databases (SQL Server)
- LINQ
- Entity Framework
- ASP.NET MVC
- ASP.NET Web API
- Design Pattern
- Solid Principles

### Framework:

- Angular
- .Net Core
- Bootstrap
- Tailwind CSS
- Material UI

### Soft skill:

- Communication
- Collaborative
- Self-motivated
- Time management
- Team Player

### Programming Language:

- JavaScript
- C#
- TypeScript
- C++ (OOP)
- Python & R language

### Tools:

- RESTful API design
- Swagger
- Postman
- Git & GitHub

## CERTIFICATES

### Full Stack Web Development (Route Academy) - [Certificate](#)

03/2024 – 05/2025

## PROJECTS

---

- Online E-Commerce Web Api Store - [link](#)** 05/2025
- It is an Online E-Commerce ASP.NET Core Web Api Store, it uses Onion layer architecture where I developed a fully functional e-commerce platform with product catalogs, shopping cart, and order management using Web API and Entity Framework Core, allow authentication, authorization (JWT Token) users to perform CRUD operations, and more.
  - Tools: SQL Server, Postman, Swagger, ASP.NET 8 Core Web Api, Auto Mapper, Stripe Payment
- Employee Management System MVC-Project - [link](#)** 04/2025
- It is a straightforward ASP.NET Core MVC project. It uses 3-tier layer architecture with MVC and Entity Framework Core. Allow authenticated, authorization users to perform CRUD operations on departments and employees.
  - Tools: SQL Server, Postman, ASP.NET 8 Core MVC, Entity Framework Core, HTML, Bootstrap
- Examination-System - [link](#)** 01/2025
- It's a simple C# (Consol App) Exam application that is make user answer the test (Practical exam or Final Exam) And show to user his answer and correct answer with final grade in exam.
  - Tools: C#, OOP, .net8
- Fresh Cart-Ecommerce – Route Graduation Project - [link](#)** 08/2024
- It's a full-commerce web application for building Single Page Applications is developed using Angular. It aims to help users to buy products with real-world payment getaway (**stripe**) was implemented in this project and more.
  - Tools: HTML, CSS, Bootstrap, font awesome and using Angular.
- Yummy-App - [link](#)** 07/2024
- A website providing information about foods and their preparation methods from various countries, utilizing APIs for data retrieval.
  - Tools: HTML, CSS, JavaScript, Bootstrap, font awesome, jQuery and using API.
- Game-App - [link](#)** 07/2024
- A website providing information about games and the information of each game, utilizing APIs for data retrieval.
  - Tools: HTML, CSS, JavaScript, Bootstrap, font awesome, Classes (OOP) using API.
- Early Detection of Colon Cancer - [link](#)** 08/2022 – 06/2023
- FCAI Graduation project
  - Tools: Deep Learning, Flask, Transact-SQL, HTML, CSS, and JavaScript.

## LANGUAGE

---

**Arabic** — Native/Bilingual

**English** — Proficient