

Mahmoud Hamdi

Back-End Web Developer

• ma7moudselim01@gmail.com • 01093492603 • Egypt • [GitHub](#)

SUMMARY

Junior .NET Backend Developer experienced in C#, ASP.NET Core, SQL Server, Entity Framework, LINQ, RESTful APIs, and OOP principles. Familiar with backend architecture and database-driven applications.

EXPERIENCE

Junior Backend Developer | Codeikoo (Sep 2025 – Present)

- Contributed to backend application development using **.NET technologies**.
- Worked with **relational databases** and data persistence layers.
- Followed **backend development best practices** and **OOP principles**.

SKILLS

- **Programming Languages:** C++, C#, HTML5, CSS, JavaScript, Bootstrap.
- Data Structure & Algorithms.
- OOP in C#, Advanced C#.
- Advanced Database .
- **Technologies:** ASP.NET, Microsoft SQL Server, Entity Framework, LINQ, MVC, Web API, Dapper, Agile, Design Patterns, SOLID Principles
- **Tools:** Visual Studio, Git, GitHub, Postman, SQL Server Management Studio (SSMS).
- **Language:** (Arabic , English).

EDUCATION

Higher Institute for Computer Science and Information Systems
Bachelor of Computer Science (2021 – 2025) | Grade: Very Good

2021 – 2025

Certifications

Full Stack Web Developer Certificate (Link)

Route Academy, Egypt

PROJECTS

Emergency Communication System for the Deaf and Mute (Graduation Project) 2025

- Developed mobile and web apps with video, live recording, and AI-based sign language translation.
- Built backend using ASP.NET Core Web API and SQL Server to manage user requests efficiently.
- **GitHub Link:** <https://github.com/mahmoudhamdi01/EmeregencyApp>

Company Management System (MVC Project)

2025

- Developed ASP.NET MVC web app with CRUD operations for Employees and Departments.
- Implemented user/role management and maintained SQL Server database using Entity Framework.
 - **GitHub Link:** <https://github.com/mahmoudhamdi01/CompanyMVC>
 - **Website Link:** [Login](#)

Talabat Project

2025

- Developed ASP.NET Core Web API with Entity Framework Core and basket CRUD operations.
- Implemented JWT authentication, in-memory caching, and followed clean architecture for scalable
 - **GitHub Link:** <https://github.com/mahmoudhamdi01/E-Commerce>