Ahmed Belal

Backend Engineer(.NET)

Qena/Egypt | legendahmed.122@gmail.com | 01040363077 | hackerrank.com/profile linkedin.com/ahmed-belal | github.com/a7medbelal

Summary

Third-year Computer Science student passionate about backend development with .NET. Proficient in C#, SQL, RESTful APIs, and problem-solving, with a strong foundation in data structures and algorithms. Eager to learn, build scalable solutions, and contribute to innovative projects.

Skills

Technical Skills:

Languages: C++, C#, SQL,basic Python, HTML/CSS

Technologies: ASP.NET Core MVC, Web API, Microsoft SQL Server, Entity FrameWork Core, CQRS, RabbitMQ

Concepts: Object Oriented Programming, Data Structures & Algorithms, Design Patterns, Agile Methodologies

Version Control: Git & Githup

Soft Skills:

Skills Problem-solving, Analytical thinking, Teamwork, Communication, Attention to detail

Projects

Food App

github.com/a7medbelal/FoodApp Nov 2024 – Dec 2024

- Developed a web API using ASP.NET Core to manage food-related data, including recipes, categories, and user interactions, implemented features like recipe management, categorization, and user favorites for personalized experiences
- Designed an Onion Architecture for scalability and maintainability.
- Tools Used: C#, ASP.NET Core, Entity Framework Core, SQL Server, Git.

Project Management System

github.com/a7medbelal/TrelloCopy Jan 2025 – Feb 2025

- A project management system built with ASP.NET Core, enabling teams to manage projects, tasks, and user accounts efficiently. Features profile management, task assignment, and progress tracking for seamless collaboration.
- Built a Project Managment System using CQRS and Vertical Slice Architecture for clean, modular design.
- Tools used: C#, ASP.NET Core, Entity Framework Core, RabbitMQ, SQL Server, CQRS, Git

Hotel Reservation System

github.com/a7medbelal/HotelSystem Feb 2025- Mar 2025

- hotel reservation system built with ASP.NET Core, allowing hotel staff to manage rooms, reservations, offers, payments, and customer feedback, while customers can search, book, and review stays
- Built a Hotel Reservation System using CQRS and Vertical Slice Architecture for clean, modular design.
- Tools Used: ASP.NET Core, Entity Framework Core, RabbitMQ, SQL Server, CQRS, Git.

Education

South Valley University Bachelor of Computer Science

Sept 2022 - July 2026

• GPA: 2.96/4.0

• Coursework: Data Structures, Algorithms, Database Systems, Software Engineering, Web Development.

UpSkilling Academy Diploma in Back-End Web Development Using .Net

Nov 2024 – feb 2025