Shimaa Saber

Backend .NET Developer

Assiut, Egypt

1 Professional Summary

Backend .NET Developer with a strong background in software development and clean architecture principles. Graduate of the Full-Stack .NET track at ITI. Built multiple web applications using modern .NET technologies. Quick to learn, detail-oriented, and eager to contribute to impactful tech teams.

2 Education

9-Month Diploma: Professional Web Development and BI-infused CRM (Full Stack .NET): Information Technology Institute (ITI) Oct 2024 - Jun 2025 Assiut, Egypt

Bachelor of Computer Science: Assiut University Oct 2020 - Jul 2024

GPA: 3.26 / 4.0, Assiut, Egypt

3 Technical Skills

Backend: ASP.NET Core, .NET Framework, RESTful APIs, Entity Framework Core, SignalR, Clean Architecture

Languages: C++, C#, Java, JavaScript, Python, SQL, HTML5, CSS3

Databases: Microsoft SQL Server

Development: OOP, SOLID Principles, Design Patterns, Data Structures, Algorithms, Git, GitHub, Postman, Unit Testing, Bootstrap

4 Soft Skills

- Communication: Technical Collaboration, Teamwork
- Problem Solving: Analytical Thinking, Debugging
- Adaptability: Learning New Technologies, Working Under Pressure

5 Projects

• FleetTrackingSystem [GitHub Link]

Iune 2025

- Built a Clean Architecture-based ASP.NET Core Web API for fleet management with authentication, CQRS principles, background jobs, and ate limiting .

Technologies: ASP.NET Core 8, C#, Clean Architecture, MediatR, Hangfire, JWT, Identity, SQL Server, , AutoMapper, Serilog, Postman, GitHub

StrongYou [GitHub Link]

May 2025

- Built a secure and scalable backend for a Mental Health platform using ASP.NET Core, Clean Architecture, and JWT-based role management. Implemented real-time chat, session booking, admin control, and therapist-patient interactions via RESTful APIs.

Technologies: ASP.NET Core, C#, JWT, Clean Architecture, SQL Server, SignalR, RESTful APIs, Postman, GitHub

• Zaffa [GitHub Link]

April 2025

- Developed a full-featured wedding and event management system using ASP.NET MVC, enabling users to book services like halls, makeup, and decor. Implemented admin dashboards, role-based access, image uploads, and real-time updates using SignalR.

Technologies: ASP.NET MVC, JWT, SignalR, SQL Server, C#, Bootstrap, Git

• E-commerce [GitHub Link]

Dec 2024

- Developed a fully responsive e-commerce website using HTML5, CSS3, JavaScript, and Bootstrap. Integrated API for dynamic product display, category filtering, local storage management, and input validation.

Technologies: HTML5, CSS3, JavaScript, Bootstrap, REST APIs, Git

• Student-Grade-Management-System [GitHub Link]

Dec 2024

- Built a console-based student management system in C with a colored menu interface. Implemented features for managing records, grade calculation, performance summaries, and applied control structures.

Technologies: C, OOP, Structs, Enums, Git

• Fall Alert System (Graduation Project - A+ Grade) [GitHub Link]

Jul 2024

- Contributed as a Flutter Developer to a real-time fall detection mobile app integrated with cameras for immediate alerts and safety responses. Key features include global fall incident mapping and caregiver notifications.

Technologies: Flutter, Python, PHP, Laravel, REST API, MediaPipe, Google Maps, JavaScript, HTML5, CSS3

• Skip List [GitHub Link]

Jun 2023

- Implemented a Skip List data structure in Java for efficient search, insertion, and deletion in logarithmic time. Strengthened understanding of probabilistic data structures and algorithmic optimization.

Technologies: Java, OOP, JUnit, Git/GitHub

6 Awards and Competitions

- NASA Space Apps Challenge 2024 Participant: Worked on the Symphony of the Stars challenge. Developed a Flutter mobile app that synchronizes James Webb Space Telescope imagery with music for an immersive experience.
- Solved 300+ algorithmic challenges on platforms like Codeforces and HackerRank, consistently ranking in top 10–20

7 Certificates

- SQL (Basic) 🗹 HackerRank, Feb 2025
- Problem Solving HackerRank, Feb 2025
- NASA Hackathon 🖸 Aug 2024