

Ahmad Madaljah

Full-Stack Asp.Net Developer

Amman, Jordan +962 79 5827753 ahmadmadaljah@gmail.com LinkedIn:ahmad-madaljah GitHub:madaljah

PERSONAL STATEMENT

Full-Stack .NET Developer with a strong foundation in both front-end and back-end technologies. Passionate about building scalable, efficient, and user-friendly web applications, with a continuous drive to stay current with modern development trends. Known for strong communication, teamwork, and a problem-solving mindset that enables effective solutions to complex challenges. Highly adaptable and well-organized, with a commitment to continuous learning and delivering high-quality digital solutions in collaborative, fast-paced environments.

EDUCATION

- **Bachelor's in Computer Engineering** – Yarmouk University (2019 – 2025)

Technical Skills

- **Front-End:** HTML, CSS, JavaScript, Bootstrap
- **Back-End:** C#, ASP.NET Core, Entity Framework, RESTful APIs
- **Database Management:** Microsoft SQL Server
- **Project Management & Deployment:** Scrum/Agile, JIRA, Trello, Git, GitHub
- **Problem-Solving & Optimization:** Debugging, performance tuning, and code refactoring

Experience

Full-Stack Developer Internship

AppTrainers | Amman, Jordan | Dec 2024 – Present

- Developed RESTful APIs using ASP.NET Core 8, ADO.NET, and Entity Framework (Code First & Database First) with migrations and scaffolding.
- Built team-based applications following Agile Scrum methodologies using JIRA, applying C#, OOP, LINQ, and SQL Server (CRUD, stored procedures, views).
- Implemented layered architecture (Onion, Unit of Work, Repository), DTOs, services, Serilog logging, and Swagger for API documentation.
- Tested APIs with Postman, managed source control with Git/GitHub, and deployed applications via IIS.

Projects

PasswordManagerAPI (2025)

[GitHub Repo](#)

Tech: ASP.NET Core, SQL Server

PasswordManagerAPI is a secure and efficient RESTful Web API built with ASP.NET Core, designed to serve as the backend of a password management application. It allows users to manage and store their credentials safely using encrypted storage and JWT-based authentication. The project follows clean architecture principles and utilizes DTOs to enhance maintainability, scalability, and data protection.

Foodtek Restaurant Management System – Capstone Project (2025)

[GitHub Repo](#)

Tech: ASP.NET Core 8, EF Core, JWT, Clean Architecture, SQL Server

Worked collaboratively in a group to develop a RESTful API for managing restaurant operations. Key features included user authentication, cart management, favorites, payments, and promotional offers. Implemented JWT-based authentication for secure access and integrated Swagger for API testing and documentation.

Computergy E-Commerce API (2025)

[GitHub Repo](#)

Tech: ASP.NET Core 8, SQL Server

Collaboratively worked in a group to enhance product management and discount features in the Computergy E-Commerce API. Improved CRUD operations, implemented pagination, and refactored DTOs and controllers for better maintainability and performance.

WeServe (10/2024 - 02/2025)

[GitHub Repo](#)

Developed as my graduate project, WeServe is a full-stack web application for booking home services, built using .NET, ASP.NET Core, C#, and SQL Server. The platform offers an intuitive user interface, efficient service management, and secure data handling to ensure a smooth user experience.

LANGUAGES

- **Arabic:** Native
- **English:** Very Good