

DIMA MUSALLAM

Backend Developer | .Net

dima001161100@gmail.com | [GitHub](#) | [Portfolio](#) | 0798524617 | Amman

PROFESSIONAL SUMMARY

I am a Backend Developer. I Have Completed 23 Course on ProgrammingAdvices.com, Currently seeking a trainee or junior developer position to contribute effectively while expanding technical expertise.

TECHNICAL SKILLS

Backend: C#, .NET, ADO.NET, ASP.NET Core, RESTful APIs, LINQ

Database: SQL Server, SSMS, T-SQL, Database Design, Stored Procedures

Architecture: 3-Tier Architecture, N-Tier Architecture, Separation of Concerns

Tools & Testing: Git, GitHub, Unit Testing

PROJECTS

Books Management API | [GitHub](#)

Technologies: C#, .NET, ASP.NET Core, RESTful API, SQL Server

- **N-Tier Architecture:** Implemented a decoupled structure (API, Business, Data, and Shared layers) for better scalability and modularity.
- **Borrowing Logic:** Developed custom business logic for book borrowing/returning, including availability validation and status tracking.
- **Dependency Injection (DI):** Leveraged built-in DI for loosely coupled components and improved maintainability.
- **Unit Testing & Mocking:** Authored unit tests using **xUnit** and **Moq** to validate core business logic independently of the database.
- **RESTful Best Practices:** Implemented structured DTOs for clean API responses.

Driving Licenses Management System | [GitHub](#)

Technologies: C#, .NET, WinForms, SQL Server

- Full-featured system for processing new driving license applications
- Complete exam workflow management including pass, fail, and retake scenarios
- Comprehensive data management with complex business logic
- User-friendly interface for efficient license processing

EDUCATION

Self-taught developer with a strong foundation in software development, gained through building personal projects and continuous independent learning.

PROFESSIONAL ATTRIBUTES

- Strong problem-solving skills with focus on scalable solutions
- Disciplined learner committed to understanding core principles
- Experience with full software development lifecycle (SDLC)
- Ability to work within a team environment
- Commitment to full-time working hours