Osama Matter

Full**■**Stack Developer

Email: [your email] | LinkedIn: [link] | GitHub: [link] | WhatsApp: [number]

PROFESSIONAL SUMMARY

Computer Science student specializing in backend development with strong skills in C# and .NET technologies. Experience in building maintainable backend systems, implementing clean code practices, and handling database management with SQL Server. Familiar with data structures, intermediate frontend technologies including HTML/CSS and currently learning Angular.

SKILLS

Programming Languages	C++ (Advanced), C# (Intermediate), JavaScript (Learning)
Backend / Frameworks	ASP.NET Core MVC (Intermediate), ASP.NET Core API (Intermediate)
Databases	SQL Server (Advanced), LINQ (Intermediate)
Frontend / Web	HTML & CSS (Intermediate), Angular (Learning)
Other Tools	Git & GitHub (Intermediate), Data Structures (Intermediate)

PROJECT EXPERIENCE

University Management System — ASP.NET Core MVC, SQL Server

- Developed role ■based authentication for different user types (admins, students, faculty).
- Built course, department, and student portal modules (applications, results).
- Ensured clean architecture to facilitate maintainability and future extension.

Library Management System — ASP.NET Core MVC, SQL Server

- Managed entities such as books, categories, authors.
- Implemented advanced searching and filtering functionality.
- Designed UI with clear structure, supported book lifecycle operations.

E■commerce API System — ASP.NET Core (API), JWT Authentication/Authorization, Entity relationships

- Created RESTful API for CRUD operations in product, user, and order management.
- Implemented security via JWT for authenticated access.
- Structured database models with relationships and validation.

EDUCATION

Bachelor's Degree in Computer Science Shourk Academy — Shourk, Cairo Expected Graduation: 2028

CERTIFICATIONS & TRAINING

• Example: Course on ASP.NET Core, Database Design

ADDITIONAL INFORMATION

Strong foundation in clean code, object oriented & functional programming. Motivated to learn new frontend technologies (Angular) to complement backend. Good teamwork and version control practices using Git & GitHub.