Ammar Arab - Full-Stack Web Developer

Amman, Jordan | +962788482930 | oammar@outlook.sa | GitHub | LinkedIn

Motivated Junior Full-Stack Developer with over 1 year of experience in designing, developing, and maintaining scalable web applications. Skilled in building secure, high-performance solutions using modern frameworks and tools. Proficient in developing RESTful APIs, optimizing backend performance, and implementing robust front-end designs. Passionate about delivering impactful, user-focused applications that align with business goals and enhance user experiences.

SKILLS

Frontend: HTML5 | CSS3 | JavaScript | TypeScript | Angular CLI | Angular Material | Tailwind CSS | SCSS.

Backend: ASP.NET Core | C# | Entity Framework | RESTful APIs |.NET Identity | Postman | ORM | Fluent API.

Databases & Tools: SQL Server | MySQL | Redis | Docker | Git | GitHub | Swagger | JSON | Microsoft Azure.

Design Patterns: Specification | Repository | Base layer | Dependency injection | Agile Methodology.

Testing: Unit Testing | Debugging | Performance Optimization | Logging | Role Based Authorization.

Soft Skills: Teamwork | Communication Skills | Problem-Solving | Adaptability | Time Management.

PROJECTS

POS and Order Management System (Restaurant) | Backend

Oct 2023

Developed a multi-user POS system for order processing using .NET Core, Entity Framework, and SQL Server.

- Managed data models with Fluent API, ensuring security with encryption, Enhanced performance using IQueryable and optimized query execution, Documented RESTful APIs with Swagger for seamless integration
- Followed Base Layer Pattern for backend architecture and utilized Swagger for API documentation.
- Implemented robust input validations for accuracy and security Improved code quality with logging.

Skynet E-commerce Platform | Full Stack

Dec 2023

Created a scalable e-commerce platform with angular and .NET Core, Integrated stripe for secure payments.

- Optimized backend performance with Redis caching, Managed service lifetimes with dependencies injection.
- Applied lazy loading to enhance frontend performance and reduce page load times.

Pizza Store Website | Frontend

July 2023

Created a responsive pizza store website optimized for mobile and desktop views.

- Built using HTML, CSS, and Vanilla JavaScript with a focus on a smooth and user-friendly checkout experience.

EDUCATION | COURSES

Bachelor's in Computer Information Science | Tafila Technical University, Jordan Feb 2022 – Jan 2024(Paused) Studied core concepts in software development, including object-oriented programming, data structures.

Building E-commerce Web Application | Udemy

Oct 2024 - Dec 2024

Acquired hands-on experience in developing responsive, secure e-commerce site with payment integration.

Full Stack Web Development | A Plus Academy

Nov 2023 - Present

Gaining practical experience in building scalable web applications and integrating APIs.

LANGUAGES: Arabic: Native (C2) | English: Upper Intermediate (B2) Proficient in Speaking and Writing.