

Mohammad Saquib

9021983471 | emailtosaquib@gmail.com | Madhapur

Career Objective

Seeking a .NET Backend Developer role where I can apply my knowledge of C#, ASP.NET Core, SQL Server, and API development to build scalable backend systems while continuously improving my skills and contributing to real-world enterprise applications.

Summary

Motivated .NET Backend Developer skilled in C#, ASP.NET Core, SQL Server, and REST API development. Experienced in building CRM modules, task automation systems, and membership management apps using .NET, JavaScript, SQL, Oracle APEX, and Joget. Strong understanding of backend concepts including Entity Framework Core, Repository Pattern, JWT authentication, service-layer architecture, and clean, maintainable code. Fast learner with the ability to analyze requirements, design database schemas, and build secure, scalable backend APIs.

□ Projects & Experience

Admin Dashboard Management System (.NET 10 MVC + EF Core + Identity)

- Built a complete Admin Dashboard using ASP.NET Core 10 MVC architecture with full CRUD functionality for users, roles, and product modules.
- Implemented Entity Framework Core using Code First approach with migrations, relationships, and LINQ queries. Added secure authentication and role-based authorization using ASP.NET Core Identity.
- Designed dynamic UI using Tag Helpers, partial views, and View Components. Delivered a scalable and maintainable admin portal with clean separation of concerns.

Task Management Web API (ASP.NET Core + SQL Server)

- Built a RESTful Task Management API using ASP.NET Core, Entity Framework Core, and SQL Server. Implemented JWT authentication, role-based access, and complete task CRUD operations with filtering.
- Designed and developed Web API endpoints using ASP.NET Core.
- Implemented JWT authentication and authorization for secure access.
- Created CRUD operations for tasks with filtering by status, priority, and date.
- Configured SQL Server database and EF Core Code-First migrations.
- Designed database schema with relationships (User–Task).
- Implemented Repository Pattern, DTOs, and Dependency Injection.
- Used Postman for API testing and Swagger for API documentation.
- Added global exception handling and validation.

Gym Management System (Client Project)

- Built using Oracle APEX, PL/SQL, JavaScript, HTML, CSS.
- Included membership tracking, SMS reminders, and expiry notifications.

SQL Tutorial Website

- Developed and deployed a learning website using HTML, CSS, and Bootstrap.
- www.aitaurangabad.com/SQL

Education

Maulana Azad College | Aurangabad, Maharashtra

Computer Science | 03/2025

GPA: 77.53

Maulana Azad College | Aurangabad, Maharashtra

Science | 12/2020

GPA: 58.77

Foster English High School | Aurangabad, Maharashtra

English Literature | 11/2018

GPA: 75.77

Strength

- Ability to quickly learn new tech

Skills

- **Backend:** C#, ASP.NET Core, Web API, Entity Framework Core, LINQ, Repository Pattern
- **Database:** SQL Server, PL/SQL, Code-First Migrations
- **Tools:** Postman, Swagger, Git & GitHub
- **Frontend:** HTML5, CSS, JavaScript, Bootstrap
- **Low-Code Platforms:** Oracle APEX, Joget DX
- **Others:** JWT Auth, REST APIs, Clean Architecture, Debugging