

Muhammad Zain Ul Abideen

+92-325-8509789 | mzainulabideen.dev@gmail.com | [linkedin.com/in/zainulabdeenofficial](https://www.linkedin.com/in/zainulabdeenofficial) | <https://dev.to/zainulabdeenofficial> | github.com/zainulabdeenofficial

PROFESSIONAL SUMMARY

Full-Stack .NET Developer with expertise in building scalable web applications using ASP.NET Core, C#, and modern JavaScript frameworks. Proven track record in developing RESTful APIs, implementing database solutions with MSSQL, and creating responsive user interfaces. Strong foundation in software architecture, design patterns, and agile development methodologies. Passionate about writing clean, maintainable code and delivering high-quality solutions.

EDUCATION

COMSATS University Islamabad

Bachelor of Science in Computer Science

(2022-2026)

Sahiwal, Punjab, Pakistan

TECHNICAL SKILLS

Backend Technologies: ASP.NET Core, C#, Web API, MVC

Frontend Technologies: JavaScript, HTML5, CSS3, Bootstrap, Angular

Databases: Microsoft SQL Server, MySQL

Development Tools: Visual Studio, VS Code, Git, GitHub, Postman, Swagger

PROJECTS

CodePulse | ASP.NET Core 8 Web API, Angular, SQL Server, JWT Authentication(2024 - 2025)

- Developed a full-stack Blogging Platform using ASP.NET Core 8 Web API and Angular
- Implemented JWT-based Authentication and Role-Based Authorization to secure RESTful API endpoints
- Built CRUD operations for Blogs, Categories, and Users with Entity Framework Core (Code-First + Migrations)
- Integrated Angular frontend with Web API using HttpClient for seamless API consumption
- Applied Repository Pattern, Dependency Injection, and global exception handling middleware
- Documented and tested APIs using Swagger (OpenAPI)
- **GitHub:** github.com/ZainulabdeenOfficial/Codepulse.API

Contacify | ASP.NET Core Web API, Angular, SQL Server(2024)

- Built a full-stack Contact Management System with ASP.NET Core Web API and Angular
- Implemented RESTful APIs with proper HTTP status codes and server-side validation
- Used Entity Framework Core with Code-First approach to manage relational database schema
- Developed responsive UI using Bootstrap with client-side and server-side validation
- **GitHub:** github.com/ZainulabdeenOfficial/ContactListUsing.netwebapi-Angular

User Management System | ASP.NET Core MVC, SQL Server, Authentication(2024)

- Developed a secure User Management System using ASP.NET Core MVC with role-based authentication and authorization
- Implemented CRUD operations for user accounts including registration, login, update, and deletion functionalities
- Designed and managed relational database schema using Entity Framework Core with Code-First approach
- Applied password hashing and validation mechanisms to enhance application security
- Structured application using clean architecture principles and dependency injection for maintainability
- **GitHub:** github.com/ZainulabdeenOfficial/UserManagementSystem