

Nirmit- .NET Developer

Experience: 1.5 Years

Education: B.Tech

Synopsis

- A passionate and detail-oriented .NET Developer with 1.5 years of hands-on experience specialising in building scalable web applications using .NET Core and Angular.
 - Demonstrates strong technical proficiency in both frontend and backend development, with a focus on creating clean, maintainable, and modular code.
 - Worked on a portal that focuses on improving user experience, performance optimisation, secure payment integration, and enterprise-level practices using frameworks like ASP.NET Zero and ABP Commercial.
 - Experienced in delivering end-to-end solutions — from designing intuitive UIs using Angular, HTML, SCSS, and PrimeNG to building robust backend APIs using .NET Core, implementing database operations with MSSQL, and deploying applications on Azure with Git-based version control.
 - Known for adopting best coding practices, continuous learning, and contributing to scalable software modules in dynamic work environments.
-

Technical Skills

Skills	Angular, TypeScript, JavaScript, HTML, CSS, SCSS, jQuery, Bootstrap, PrimeNG, .NET Core, ASP.NET Zero, ABP Commercial
Database	MSSQL, PostgreSQL
Version Control	Git, GitHub
Cloud & Deployment	Azure

Recent Projects

- Project Name:** HelpDesk Management System

Role: .NET developer

Description: A .NET Core and Angular-based web application designed to streamline communication between users and technical support teams. The system enables users to raise, track, and manage support tickets while providing support staff with tools to respond efficiently.

Responsibilities: Developed frontend components using Angular to allow users to submit and monitor support requests. Built RESTful APIs in .NET Core for ticket management and status tracking. Ensured secure user authentication and role-based access.

Tech Stack: Angular, TypeScript, .NET Core, MSSQL, Bootstrap, Git
- Project Name:** Student Management System

Role: .NET developer

Description: A web-based school management platform built with .NET Core and Angular. It provides a centralized system for managing academic processes including student records, teacher assignments, parent communication, and administrative tasks.

Responsibilities: Designed and implemented modules for student and teacher data management. Developed dashboards for administrators and teachers. Integrated notification and messaging features for parents and staff. Ensured secure login and role-based access to different user groups.

Tech Stack: Angular, TypeScript, .NET Core, MSSQL, HTML, CSS, Git
- Project Name:** Real Estate Property Management System

Role: .NET developer

Description: A full-featured property management system built with Angular and ASP.NET Zero, designed to manage property listings, broker operations, finances, and secure online transactions.

Responsibilities: Developed key modules for broker and property management. Integrated Forte payment gateway for secure online payments. Enhanced API performance and implemented efficient data handling. Applied modular design principles using enterprise-level ASP.NET Zero practices.

Tech Stack: Angular, ASP.NET Zero, ABP Commercial, .NET Core, MSSQL, Bootstrap, Git
- Project Name:** E-Commerce Web Application

Role: .NET developer

Description: A responsive eCommerce web application offering product browsing, user registration, shopping cart, and checkout functionality. Built using Angular for frontend and .NET Core Web API for backend operations.

Responsibilities: Developed frontend UI for product catalog, cart, and checkout process. Built backend services using repository pattern for user management.

Tech Stack: Angular, .NET Core Web API, MSSQL, Bootstrap, Git, HTML, CSS