



Jalpesh - Sr .NET Developer

Experience: 4+ Years **Education**: BE(CE)

Synopsis

- Skilled .NET Developer with 4 years of experience in C#.Net, .NET Core, Blazor, and .NET Web
 API, proficient in developing robust and scalable web applications.
- Experienced in front-end technologies including CSS 3, HTML 5, JavaScript, and jQuery, creating responsive and interactive user interfaces.
- Proficient in utilizing Internet Information Server (IIS) for web hosting and deployment of .NET applications.
- Strong database skills with MS SQL Server, including database design, querying, and optimization.
- Experienced in using Microsoft Visual Studio for development and debugging, and version control tools like GitLab and GitHub for collaborative software development.
- Familiar with testing and debugging APIs using tools such as Postman.
- Proven track record of delivering high-quality software solutions, adhering to best practices and industry standards.
- Effective team player with strong problem-solving skills and a proactive approach to software development challenges.

Technical Skills

Languages	C#.Net, CSS 3/HTML 5, JavaScript, jQuery, Web Markup
Web Technologies	.Net core, Blazor, .Net Web Api
Web Server	Internet Information Server
Tools	MS SQL, MS Visual Studio, Postman, GitLab, GitHub





Recent Projects

1. Project Name: Quantum Blitz

Role: Involved in Development and managing Admin panel.

Description: The project is one gaming platform where users can play different types of games with real money and also provide bonuses and offers. In the admin panel, the admin can manage the games that are available to play and also admin manages suppliers, types, bonus offers, and track the all data and history of a particular user.

Technology: C#, Blazor, .Net core, Dapper, SQL

Duration: 10 Months

2. Project Name: Jackpot Junction

Role: Involved in Development and managing Admin panel.

Description: The project is one gaming platform that provides different games. This platform manages their games as well as provides their gaming service with third-party suppliers and tracks their records in the admin panel, The admin can track all data like company win/loss, user details, manage games, and suppliers that are using their games.

Technology: C#, Blazor, .Net core, Dapper

Duration: 6 Months

3. Project Name: WeManage

Role: Involved in the Development

Description: This management system is made for companies that make things from materials. It helps them organize their work better and use their resources wisely. It fits smoothly into their current way of doing things and helps with tasks like keeping track of inventory, planning production, and managing relationships with customers. It also gives bosses helpful information quickly and keeps their data safe from hackers. Easy to use and adjustable for different needs, this system helps all kinds of companies work smarter and stay competitive.

Technology: C#, .Net core, Dapper, JavaScript, SQL

Duration: 4 Months

4. Project Name: Ocean Odyssey Retreat

Role: Back-end Developer

Description: This project is dedicated to streamlining cruise reservations through a fully functional web platform. Users can easily book cruises, hotel cabins, shows, and activities all in one place. With our user-friendly interface, managing every detail of your cruise experience is a breeze. Explore our comprehensive database of cruises and access detailed information about available cabins and onboard amenities. Join us as we simplify cruise planning for a seamless and





unforgettable journey As the backend developer for our project, my role is to build reliable APIs that meet the client's requirements. These APIs will serve as the backbone of our cruise reservation web platform, enabling seamless communication between the frontend and backend systems. I'll focus on creating efficient and secure APIs that facilitate tasks such as booking cruises, managing hotel cabins, and accessing show schedules. By prioritizing simplicity and professionalism.

Technology: Microservice, REST API, Angular, Azure Devops, MS SQL

Duration: 8 months

Project Name: PortLinkRole: Full stack Developer

Description: In this project efficiently manage import-export vessels and their related services and maintenance. The project also encompassed comprehensive customer service management, including the implementation of a report generator and invoice creation functionalities. In this project, I learned new coding techniques, especially in using XPO (eXpress Persistent Objects) and XAF (eXpressApp Framework) Blazor in .NET Core. I focused on optimizing import-export vessel management, customer service features like report generation and invoice creation, and staying updated with cutting-edge technologies.

Technology: .NET core, XAF Blazor, XPO, MS SQL

Duration: 8 months