

# Tejpal Sanjaysing Rajput

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## Professional Summary

Results-driven .NET Developer with 1.6+ year of experience in building scalable web applications using **ASP.NET Core MVC**, **Web API**, and **SQL Server**. Skilled in developing clean architectures, integrating **Angular**, and deploying solutions on **Azure Cloud**. Passionate about optimizing performance, writing clean code, and delivering user-focused software solutions.

## Education

**B.Tech (Computer Engineering)**, RC Patel Institute of Technology, Shirpur, CGPA: 8.20, 2021–2024

**Higher Secondary Certificate (HSC)**, RC Patel Junior College, Shirpur, 86.62%, 2019–2020

**Secondary School Certificate (SSC)**, RC Patel Secondary School, Shirpur, 90.80%, 2017–2018

## Professional Experience

### Junior Software Developer, Treta Infotech, Surat

08/2025 – Present

- Developing scalable enterprise solutions using **.NET Core**, **ASP.NET Web API**, and **Angular**.
- Designed REST APIs and integrated AJAX-based modules improving data loading speed by **35%**.
- Optimized SQL Server queries, reducing average response time by **40%**.
- Deployed and maintained cloud apps on **Microsoft Azure**, ensuring 99.9% uptime.

### Junior .NET Developer, Atharva IT Services Pvt Ltd, Ahmedabad

07/2024 – 06/2025

- Built and maintained eCommerce management system (Netrush360) integrating **Amazon**, **Shopify**, and **Walmart APIs**.
- Automated workflows using **Azure Functions**, cutting manual efforts by **30%**.
- Engineered REST APIs with **ASP.NET Core** and managed large-scale data using **CosmosDB** and **SQL Server**.
- Collaborated in **Agile** sprints via Jira, enhancing delivery efficiency and code review practices.

### Intern, Casepoint LLC, Surat

01/2024 – 06/2024

- Designed responsive web applications using **ASP.NET Core MVC**, **C#**, and **APIs**.
- Streamlined CI/CD using **Azure DevOps**, reducing deployment time by **20%**.
- Enhanced UX by integrating **Blazor** and conducting front-end optimizations.

## Technical Skills

- **Languages:** C#, Java, SQL
- **Backend:** .NET Core, ASP.NET MVC, Web API, Entity Framework Core, SPFx
- **Frontend:** Angular, JavaScript, jQuery, AJAX, Bootstrap, HTML5, CSS3, React, Typescript
- **Databases:** SQL Server, PostgreSQL, Azure Cosmos DB
- **Cloud / DevOps:** Azure Functions, Azure DevOps, Azure Storage
- **Tools:** Visual Studio 2022, VS Code, GitHub, Jira, Slack
- **Methodologies:** Agile, Scrum

# **Highlighted Projects**

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## **Fleet Management System**

- Designed and implemented a full-scale **Fleet Management System** using **ASP.NET Core MVC, Web API, and Clean Architecture**.
- Integrated **AJAX** and **jQuery** for dynamic dashboards enabling real-time vehicle tracking and status updates.
- Built RESTful APIs for trip scheduling, fuel tracking, and driver management, improving data visibility by **45%**.
- Used **Entity Framework Core** with **SQL Server** for efficient data persistence and reporting.
- Enabled live GPS-based tracking through third-party API integration with update latency under **3 seconds**.

## **Netrush360 (E-commerce Management Platform)**

- Managed eCommerce operations via **Amazon, Shopify, Walmart APIs**.
- Built scalable backend using **ASP.NET Core MVC + EF Core**.
- Integrated **CosmosDB** and **Azure Functions** for cloud-based async processing.
- Improved order processing speed by **25%** through optimized data flow.

## **ConsultVista (Virtual Consultation System)**

- Developed telehealth solution using **ASP.NET Core MVC** and **PostgreSQL**.
- Implemented dynamic appointment scheduling with **jQuery + REST APIs**.
- Reduced API response latency by **15%** using Redis caching.

## **Publications**

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- “Development of a Website for Systematic Farming for Farmers in Local Languages” – IJRPR Journal, Jan 2024

## **Languages**

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English, Hindi, Marathi, Gujarati