Preeti Nimbargi

preetinimbargi25@gmail.com | 7499197092 | 34 /A60 New Pachha Peth, Solapur | DOB: 13/12/1999 |

Professional Summary

Experienced .NET Developer with 2 years of expertise in building scalable web applications using C#, ASP.NET Core, and Entity Framework. Skilled in SQL Server, HTML, CSS, JavaScript, and familiar with Angular and React for developing responsive front-end interfaces. Strong foundation in OOP and full-stack development.

Education

•	BE Computer Engineering (CGPA: 7.68)	2023
	SPPU University	
•	HSC (Percentage: 69)	2017
	Solapur University	
•	SSC (Percentage: 80)	2015
	Solapur University	

Technical Skills

- Cloud& DevOps: Azure (App Services, SQL Database, CI/CD)
- ▶ Back-end Technologies: ASP.NET, .NET Core, Web API, LINQ, ADO.NET, Entity Framework, ASP.NETM VC
- > **)ront-end Technologies** : Angular, Bootstrap, Type Script
- Programming Languages: C#, JavaScript, HTM L, Css, Java
- > Databases: SQL

Soft Skills

- > Teamwork
- Active Learning
- > Time Management
- Leadership
- > Complex Problem-Solving

Work Experience

- Software Engineer, Intelligraft Solution Pvt Ltd (Jul 2023 Sep 2025)
- > Designed and developed scalable web applications using C#, ASP.NET Core, and Entity Framework Core
- Built RESTful APIs for efficient data communication and integrated third-party services.
- Collaborated with cross-functional teams to gather requirements and deliver quality solutions In Agile/Scrum environments.
- > Utilized SQL Server for database design, writing stored procedures, and performance tuning.

Projects

Smart Inventory M anagement System

Developed a web-based Inventory M anagement System using ASP.NETand SQL Server to M anage products, track real-time stock, monitor suppliers, and generate sales/purchase reports Key features include role-based access, low-stock alerts, CRUD operations, and report exports to Excel/PDFwith user-friendly dashboard.

Roles & Responsibilities

- > Analyzed requirements and designed module-wise architecture.
- > Developed backend in ASP.NET Core with role-based access using Identity.
- Designed SQL Server database and implemented LINQ with Entity Framework
- > Built responsive UI using Razor, Bootstrap, and jQuery.
- ➤ Generated dynamic reports with RDLC and enabled PDF/Excel export.