

Pradnya Haval

pradnyahaval2016@gmail.com

+919067763350

Pune,India

[LinkedIn-Profile](#)

[GitHub-Profile](#)

PROFESSIONAL SUMMARY

Experienced .Net Developer with hands-on experience in different .Net and SQL technologies. Skilled in developing backend services and handling database to deliver features, resolve bugs, and to ensure high-quality software performance. Adept at test and feature driven development with Agile methodology.

TECHNICAL SKILLS

Languages: C#, SQL, PL/SQL, Python, HTML, CSS

Technologies/Frameworks: .NET Core, .Net Framework, Entity Framework, ASP.NET Framework, ASP.NET Web API, ASP.NET MVC, REST API, xUnit, Microservices, Azure

Databases: MSSQL, Oracle SQL, SQL Server

Developer Tools: Visual Studio, Visual Studio Code, Postman, SQL Server Management Studio, Oracle SQL Developer, Git, GitHub, Bitbucket, Jira

WORK EXPERIENCE

Senior Software Engineer | Persistent Systems

June 2024 – Present

- Follow Agile practice to develop, maintain and document backend features using C#, .Net Core, Restful APIs, .Net Framework and PLSQL to improve user experience and app performances.
- Collaborate with development teams handling different applications under the project to resolve issues and coordinate with client to understand the requirements and translate new application features.
- Integrate third-party web APIs and implement features to streamline application processes and improve efficiency.
- Resolve UAT and Production issues with minimum turnaround time to achieve client satisfaction.
- Effectively use GIT for version control, Bitbucket for repository management and JIRA to track and manage sprint tasks and user stories.
- Contribute for improvements in team wide development processes to align to monthly sprint releases and provide technical mentorship to new junior team members, perform code and design reviews.

Software Engineer | Persistent Systems

June-2022 – June-2024

- Contributed to the development of a web application for an inventory management company to streamline their operational processes using .Net Core 7, SQL Server and Azure DevOps.
- Contributed to performance improvements through feature development and optimization.
- Followed Agile and CI/CD deployment methods for performance improvements and new feature development
- Implemented unit test cases using xUnit framework to ensure code quality and achieve 80% test coverage.

EDUCATION

College Of Engineering, Pune | Pune University

Bachelor of Technology in Computer Engineering

June-2018 – May-2022

CERTIFICATION

Microsoft Certified - Azure Fundamentals (AZ-900)

Microsoft Certified - Azure Data Fundamentals (DP-900)

AWARDS

High-Five Individual Award (Persistent Systems)

Bravo-Teams Award (Persistent Systems)