

Sanjana Gajbhiye

.NET / Full-Stack Developer

sanjana08.gajbhiye@gmail.com

+91 7410575578 · Pune, India

linkedin.com/in/sanjana-gajbhiye-05a4241b1

Results-driven Software Engineer with 3 years of experience in designing and developing scalable applications using ASP.NET Core, Web API, MVC, C#, EF Core, SQL Server, GraphQL, and React. Strong expertise in building RESTful/GraphQL APIs, optimizing database performance, and incorporating front-end integrations. Proven ability to deliver HRMS and enterprise modules end-to-end, following Agile and SDLC best practices. Skilled in debugging, API optimization, and delivering clean, maintainable code.

Work Experience

Software Engineer, IT Gurus Software

Sep 2022 – Oct 2025 | Pune, India

Project - TrueHR

Role - Backend + Front-end Integration

Technologies - ASP.NET Core Web API, C#, EF Core, SQL Server, GraphQL, React

Responsibilities:

- Developed secure and scalable GraphQL APIs for Leave, Attendance, and Shift modules.
- Participated in end-to-end development: requirements, architectural design, planning, coding, testing, and deployment.
- Incorporated back-end APIs into React to enable seamless UI flows.
- Refined API performance by reducing DB query execution time and optimizing caching strategy.

Impact:

- Significantly reduced API response time through query optimization and caching improvements.

Project - PeopleHR (India)

Responsibilities:

- Built and enhanced dashboard modules such as Department-wise Stats, Notifications, and Activity Panels.
- Implemented localization to support multi-language usage across the Indian version.
- Diagnosed and resolved performance issues in existing modules.

Impact:

- Refined dashboard usability and increased visibility of HR analytics.

Project - TradePartners

Responsibilities:

- Designed and implemented the Meeting Module and calendar management features.
- Boosted efficiency in scheduling, organizing, and tracking meetings across the HRMS platform.

Impact:

- Improved efficiency in scheduling, organizing, and tracking meetings within the HRMS platform.

Technical Skills

- Backend:** .NET Core, ASP.NET MVC, Web API, RESTful APIs, C#, Entity Framework Core, LINQ, ADO.NET, VB.NET
- Front-end:** React, Razor Pages, JavaScript, HTML5, CSS, Bootstrap
- Database:** SQL Server, Oracle
- Cloud Platforms:** Azure
- Methodologies:** Agile Development, Scrum, SDLC
- Core Competencies:** Performance Optimization, API Design, System Architecture, Integration, Testing & Debugging

Achievements

- Enhanced SQL queries and stored procedures, resulting in up to 80% faster API response times in high-volume HRMS modules.
- Refined and modularized React components, reducing front-end development and integration effort by 30%.

Educational Background

Bachelor of Engineering

RTMNU (Nagpur University)

Jul 2017 - Aug 2021

- Specialization: Computer Science

Hobbies

- Reading
- Astronomy