Vijaykumar Bile

NET DEVELOPER

8600219531 | vijaybile07@gmail.com | Pune India | https://www.linkedin.com/in/vijaybile

PROFESSIONAL OVERVIEW

Results-driven .NET Developer with hands-on experience in building scalable web applications using ASP.NET MVC/Core, C#, and SQL Server. Proficient in developing and consuming RESTful APIs, optimizing performance, and crafting responsive UIs using HTML5, CSS3, JavaScript, and React. Experienced with Agile methodologies, Git-based CI/CD pipelines, IIS, and cloud deployments on AWS. Committed to writing clean, maintainable code and delivering user-centric, enterprise-grade software solutions.

SKILLS

- Languages: C#, JavaScript, HTML5, CSS3, Angular
- Frameworks/Libraries: ASP.NET MVC/Core, Entity Framework, React, Bootstrap
- **Databases:** SQL Server 2016/2019
- Web & API: RESTful APIs, JSON, XML, Swagger, Postman
- Cloud & Deployment: AWS, Windows Server, App Services, IIS, Web.config
- DevOps & Tools: Git, GitHub, GitHub Actions, Azure DevOps, Visual Studio, VS Code
- Agile & Management: Scrum, Jira

WORK EXPERIENCE

InDeft Technology Solutions Pvt Ltd | Pune

Sept 2023 - Present

- **Developed and maintained** responsive web applications using **ASP.NET MVC**, **CSHTML**, and **SQL Server**, ensuring alignment with business logic and performance goals.
- Built cross-browser compatible UIs with HTML5, CSS3, JavaScript, and React, enhancing user experience and interactivity.
- Created and consumed RESTful APIs using ASP.NET Core Web API for secure and scalable data integration across web and
 mobile platforms.
- Designed and optimized relational databases, developing stored procedures, functions, and complex SQL queries to ensure efficient data processing and high performance.
- Configured and managed servers on Windows Server and IIS, ensuring secure, stable, and smooth production deployments.
- Deployed applications to AWS, configuring App Services, SQL Databases, and Storage Accounts for scalable and reliable cloud infrastructure.
- Tested APIs using Postman, validating endpoints for accuracy, latency, security, and data integrity.
- Maintained and enhanced legacy .NET Framework applications, implementing patches, fixing bugs, and upgrading features to improve stability and security.
- **Performed Windows Server migration**, ensuring minimal downtime and full data integrity during the transition.

KEY PROJECTS

Kobelco & Hyundai

- Developed offline data handling and background synchronization to ensure seamless operations during internet outages.
- Implemented robust sync logic for accurate and consistent data transfer between local storage and central systems.
- Designed and delivered interactive business dashboards providing real-time visual insights and analytical reports.
- · Generated detailed data reports to support enterprise-level decision-making and performance monitoring.
- Created a Training Eligibility Module to identify and display candidates eligible for upcoming training programs.

Sony

- Built a geo-validated attendance system restricting check-ins to authorized outlet locations.
- Designed and deployed RESTful APIs enabling real-time data synchronization across mobile and web platforms.
- Created analytical and payroll reports to automate attendance tracking and enhance reporting efficiency.
- Optimized data processing pipelines, improving accuracy and reducing report generation time.
- Collaborated with cross-functional teams to ensure seamless integration, testing, and delivery in Agile sprints.

EDUCATION

• SJIMT College Narhe | Pune | Master's Computer Application

Pursuing

• Sangola College Sangola | Sangola | Bachelor's in Computer Science