

Shradha Boralkar

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Education

[CDAC IACSD] [Post Graduation Diploma in Advanced Computing] Percentage: [74.13%]	[Pune, Maharashtra] [2016]
[MSS College Of Engineering] [Bachelor's Of Engineering] Percentage: [68.5%]	[Jalna, Maharashtra] [2014]
[Badrinarayan Barwale College] [H.S.C] Percentage: [77%]	[Jalna, Maharashtra] [2010]
[Sarswati Bhuvan High School] [S.S.C] Percentage: [91.38%]	[Jalna, Maharashtra] [2008]

Professional Summary

Dynamic Software Engineer with 9.7 years of experience in developing and maintaining web applications using .Net core and Angular. Proven track record in application development using SQL server databases. Lead Agile teams to deliver high-quality solutions. Adept at leveraging cloud technologies like Microsoft Azure to enhance application scalability and performance.

Experience

[Software Engineer] [Airbus India Pvt Ltd] · Developed and maintained web applications using ASP.NET Core API and Angular 17. · Developed new RESTful APIs and enhanced existing ones to meet evolving business requirements and support additional system integrations. · Supported migration from Outlook to Google services using OAuth-based Google APIs in .Net core API. · Optimized Microsoft T-SQL procedures and application SQL queries, improving performance by 25%. · Led a team of four developers and effectively facilitated Scrum ceremonies.	[Bengaluru] [Mar 2023- Nov 2025]
[Senior Software Developer] [Cloudmoyo india pvt ltd] · Worked on enterprise web applications using ASP.NET MVC and .NET Core on .NET Framework 4.8 with Angular 16. · Designed and consumed RESTful APIs to enable seamless communication between distributed systems and applications. · Collaborated effectively within an Agile development environment to deliver high-quality solutions. · Worked with Azure components including Service Bus queues and WebJobs for asynchronous and background tasks.	[Pune] [Apr 2021- Feb 2023]

[Software Developer]

[Saviant Technology Consulting & Software Development pvt ltd]

· Developed and maintained web applications using ASP.NET MVC on .NET Framework 4.5.

· Implemented comprehensive business logic, designed data access layers, and developed RESTful controllers to manage application workflows and facilitate seamless client-server communication.

· Developed functionality using SQL Server for database management, Entity Framework for data modeling and ORM, and client-side JavaScript for interactive features.

· Developed Azure CRON jobs to automate scheduled queries and operations on Azure SQL databases, ensuring timely data processing and reporting.

· Developed a feature to facilitate secure and efficient file upload and download to and from Azure Blob Storage.

[Pune]

[Mar 2016- Mar 2021]

Technical Skills

- **Languages & Frameworks:** C#, ASP.NET, ASP.NET MVC, .NET Core, Web API, Entity Framework

- **Frontend:** JavaScript, jQuery, Angular (16+), HTML5, CSS3

- **Database:** MS SQL Server(2016+).

- **Cloud:** Microsoft Azure(Azure web job, Azure service bus, blob storage).

- **Design & Architecture:** SOLID Principles, Design Patterns, RESTful APIs

- **Tools & IDEs:** Visual Studio, VS Code, Postman, Git, TFS, Azure

- **Project Methodologies:** Agile/Scrum – Sprint Planning, Daily Standups, Sprint Reviews

- **Team & Collaboration:** Team leadership (4+ members), Code Reviews, Mentoring, Requirement Gathering, Client Communication, Task Estimation