

KASHYAP CHUDASAMA

India | 9099782010 | kashyapchudasama0@gmail.com | [Portfolio](#) | [LinkedIn](#) | [GitHub](#)

PROFESSIONAL SUMMARY

- **Results-driven Full-stack Developer** with 1.8+ years of experience building scalable web apps using **ASP.NET Core, Angular, Azure**, SQL and CI/CD pipelines. Strong focus on performance optimization, secure authentication and cloud-native deployment. Proven ability to deliver robust features with high code quality & testing that driven **business growth**.

EXPERIENCE

1. **Junior Web Developer** | Prudent Corporate Advisory Services Ltd. **October 2024 - Present | Ahmedabad, India**
 - **Developed and maintained** full-stack features and resolved bugs for **FundzBazar**, a production app serving **1.8+ million users**, implementing comprehensive insurance modules that increased user engagement by **10%**.
 - **Architected 16+ custom reports** with advanced filtering capabilities for **PrudentPBD** (MVC) & **Admin** (Desktop App), improving operational efficiency for **1000+ employees** and reducing manual data processing time by **60%**.
 - **Optimized database performance** by implementing efficient stored procedures and query optimization techniques, resulting **50% faster page load time** and **30% reduction** in server response time.
 - **Collaborated in Agile sprints** using ASP.NET Core, Angular, MVC and SQL, delivering 20+ features on schedule while maintaining **95% code review approval rate**.
2. **Junior Software Engineer** | Civica Resource Pvt. Ltd. **January 2024 - October 2024 | Vadodara, India**
 - **Designed and developed web apps** using ASP.NET Core, MVC, Angular, SQL and Azure. Built 15+ REST APIs in .NET Core with comprehensive business logic and data access layers.
 - **Utilized Entity Framework Core** for both **Database-First** and **Code-First** approaches, managed 20+ DB migrations.
 - **Implemented testing** suite using **xUnit** for backend and **Jasmine/Karma** for frontend, achieving **90% code coverage** and reducing regression bugs by **65%**.

PROJECTS

1. **EduVerse** [Live](#) **2025**
 - **Established enterprise-grade educational platform** with 3-layered architecture serving students with course enrollment, review system and video request features.
 - Use **Entity Framework Core 8** with Database-first approach, dependency injection & Built modern UI with **Angular 18** standalone components and bootstrap, improving code maintainability by **70%**.
 - **Deployed full-stack app** on Microsoft Azure with **CI/CD** pipelines, **Application Insights** monitoring, achieving 99.9% uptime.
 - **Integrated Azure AD B2C** authentication with role-based access control using **Azure Function**, achieving 100% secure user authentication. Implemented **Azure Blob Storage** for efficient image management.
 - **Technologies:** ASP.NET Core 8, Angular 18, Azure services, Azure DevOps, SQL Server
2. **PhoneBook** **2024**
 - **Developed extensive contact management** app handling 500+ contacts with advanced search capabilities, reducing lookup time by **60%**, implement secure authentication system using **JWT tokens**, achieving 100% secure data access.
 - **Created responsive UI** with Angular 16 featuring contact favourite, sorting and pagination with **sub-2 sec load time**.
 - Designed **optimized database** schema with custom store procedures, Achieved **90%** code coverage through Unit-test.
 - **Technologies:** ASP.NET Core 6, Angular 16, MVC, JWT, SQL Server, xUnit

SKILLS

Languages: C#, TypeScript, JavaScript, SQL

Framework: .NET Core, ASP.NET Core, Entity Framework Core, Angular, MVC, Bootstrap, OOPs, Swagger

Cloud & DevOps: Microsoft Azure, Azure services, CI/CD pipelines, Azure DB, Azure DevOps, App Insights

Tools & Testing: Git & GitHub, SQL Server Management Studio, Postman, Unit Testing (xUnit & Karma)

EDUCATION

- Bachelor of Technology - Information Technology** **July 2020 - May 2024 | Anand, India**
- Birla Vishvakarma Mahavidyalaya - **CGPA: 7.32/10**
 - **Course Work:** Problem Solving, OOPs, RDBMS, Data Structure, Operating Systems, Web Technologies