

# KASHYAP CHUDASAMA

India | 90997 82010 | [kashyapchudasama0@gmail.com](mailto:kashyapchudasama0@gmail.com) | [Portfolio](#) | [LinkedIn](#) | [GitHub](#)

## PROFESSIONAL SUMMARY

- **Result driven Full-stack developer** with 2+ years of experience working on enterprise-level applications using **.NET Core, Angular, Azure, SQL, Postgresql, CI/CD pipelines & Agile Methodology** with a focus on **microservices** architecture, performance optimization and **cloud infrastructure**. Contributing to projects that emphasize clean code, collaborative development, and robust deployment processes that drive **Business Growth**.
- **Open To Work Locations:** Remote, Bengaluru, Hyderabad, Pune, Gurugram and Other IT Hubs

## EXPERIENCE

1. **Software Engineer / MagnusMinds IT Solution** **December 2025 - Present / Ahmedabad, India**
  - Developed full-stack enterprise applications using .NET Core backend services and Angular frontend, managing SQL Server (SSMS) and PostgreSQL databases, writing unit test cases to ensure code quality and reliability while following clean code standards and best practices across the technology stack.
  - Collaborated in Agile/SCRUM environment with sprints, successfully resolved Jira tickets through daily standups, client calls, and sprint planning with focus on dependency resolution and priority-based execution.
  - Contributed pull requests with comprehensive documentation, participating in peer code reviews with approval requirements and operating CI/CD pipelines through GitHub Actions and GitDevOps for successful deployments with Docker containerization across Dev and QA environments.
  - Test and validate APIs using Postman, monitoring cloud infrastructure through Azure Portal (servers, databases, network configurations) and collaborating with QA team to ensure system reliability and optimal performance.
  - Continuously expanding technical expertise in modern practices including .NET Aspire, gRPC and microservices architecture, demonstrating strong professional communication skills and eagerness to learn and adopt emerging technologies.
2. **Junior Web Developer / Prudent Corporate Adv. Services Ltd.** **October 2024 – December 2025 / Ahmedabad, India**
  - Developed and maintained full-stack features and resolved bugs for **FundzBazar**, a production app serving **2+ 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 in **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**.
3. **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% plus code coverage** and reducing regression bugs by **65%**.

## PROJECTS

1. **FundzBazar Live** **2025**
  - Contributed to **FundzBazar**, a digital investment & wealth management platform with **2M+ users**, offering mutual funds, equities, bonds, FDs, and insurance products.
  - Developed and maintained the **Insurance Module** include Term Life & Investment Insurance plans for ICICI (Smart Life/Life Plus & Platinum), enabling seamless digital product availability for customers and advisors.
  - Worked on a full-stack, end-to-end digital insurance workflow (Quotation, Add On, Proposer, Medical History, Nominee, Address, KYC, Docs Upload, Declaration), reducing manual intervention by **35%**.
  - Integrated quotation sharing via WhatsApp (**Kaleyra API**) & Email (**SendGrid**) with PDF downloads across Health, Car, Two-Wheeler, Travel, Term Life & Investment Insurance, enabling both single & multi-plan distribution. Improved development efficiency by **40%** through reusable UI components & backend services.
  - Technologies: C#, ASP.NET Core, Angular, SQL Server, GitHub, Postman

## **2. EduVerse Live**

**2025**

- **Established enterprise-grade educational platform** with 3-layered architecture serving students with course enrollment, review system, video request features and course management.
- 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 Portal 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

## **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, Key Vault

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

## **EDUCATION**

### **Bachelor of Technology - Information Technology**

**July 2020 - May 2024 / Anand, India**

- Birla Vishvakarma Mahavidyalaya
- **Course Work:** OOPs, RDBMS, Data Structure, Operating Systems, Web Technologies