BHARGAV RATHOD

Software Engineer

SUMMARY

Experienced Full-Stack Software Developer with 5+ years developing scalable web applications using Python, .NET Core, Angular, and cloud technologies. Proven expertise in Data Structures, Algorithms, and System Designs. Strong background in large enterprise software solutions with a focus on performance optimization and code quality.

EDUCATION

Bachelor of Technology in Computer Engineering

2015-2019

Dharmsinh Desai University, Gujarat, India

CGPA: 8.29/10.0

TECHNICAL SKILLS

Core Competencies: Data Structures & Algorithms, System Design, OOP, SOLID Principles, Microservices Architecture Programming Languages: Python, C#, TypeScript, JavaScript, SQL

Frameworks & Technologies: .NET Core & Framework, Angular 18+, Entity Framework, REST APIs

Cloud & DevOps: Azure DevOps, AWS, CI/CD Pipelines, Git, GitHub

Databases: SQL Server, PostgreSQL, MySQL, Oracle

Tools & Platforms: VS IDEs, JIRA, NPM, Agile/Scrum, Unit Testing, GenAI Copilots

PROFESSIONAL EXPERIENCE

Full-Stack Software Developer — DataArt (Client: IQVIA Healthcare)

Apr 2024 - Present

- Building end-to-end scalable healthcare applications using microservices architecture with .NET Core, REST APIs, and SQL databases
- Enhanced user experience of critical healthcare applications by implementing optimized state management and lazy loading, improving average page load times by 45% across key workflows
- Engineered 15+ reusable and responsive Angular 18+ front-end components with TypeScript, reducing front-end development time by 30% and improving code maintainability
- \bullet Conducted code reviews, security audits, and performance optimization, improving application response time by 35% and reducing production bugs by 40%
- ullet Collaborated with cross-functional teams using **Agile methodology** to deliver features for ${f 100K+}$ portal users

Member of Technical Staff — EdgeVerve Systems (Infosys)

Dec 2021 - Mar 2024

- Engineered core product modules using .NET Core, Entity Framework, Angular for SaaS and on-premises deployments with role-based access control (RBAC)
- Created unique REST APIs, database designs, and microservices architecture for multi-tenant applications
- Optimized database queries and implemented caching strategies, improving application performance by 40%
- Achieved 89%+ code coverage through comprehensive unit testing and integration testing frameworks

Senior Systems Engineer — Infosys Limited

Dec 2018 - Dec 2021

- Automated 10+ enterprise workflow solutions using Robotic Process Automation (RPA) for telecom and healthcare clients
- Integrated RPA solutions with backend systems and APIs, reducing manual processing effort by 92%
- Implemented custom automation scripts and workflows improving operational efficiency and accuracy
- Collaborated with business analysts to gather requirements and deliver automation solutions within project timelines

KEY PROJECTS

AI-Powered Road-map Generator Platform — Next.js, PostgreSQL, Llama-3, Tailwind CSS

Link

- Built full-stack web application with user authentication and AI integration for interview preparation
- Integrated multiple LLM models for role-based career road-map generation

AssistEdge RPA Enterprise Platform — .NET Core, Angular, Node.js, SQL Server

Link

- Contributed to the enterprise automation platform that serves 1M+ users with workflow automation.
- Created web scraping and reporting features that reduce the business process time by 80%

ACHIEVEMENTS & CERTIFICATIONS

Certifications: AWS Certified Cloud Practitioner (CLF-C01), Google Cloud Associate Cloud Engineer

Leadership: Led product releases for AssistEdge RPA and IQVIA solutions serving 1M+ users

Winner of the Bravo Award for the Best Core Developer of 2023 at EdgeVerve

Runner up of #T20DSAChallenge competition organized by AlgoUniversity