BHARGAV RATHOD

+91 7096187132

Bangalore, Karnataka, India

bhargavrathod98@gmail.com ♦ linkedin.com/in/bhargav-rathod

EDUCATION

Bachelor of Technology, Dharmsinh Desai University

2015 - 2019

Computer Engineering

CGPA: 8.29

SKILLS

Technical Skills Python, .NET, C#, UI/UX with Angular, Microservices, OOPs, SDLC, DevOps

Core Skills Data Structures, Algorithms, System Designs, Database Management

Leadership Skills Scrum Master, Team Management, Release Management, Delivery and Support

Tools JIRA, NPM, Generative AI Tools, Azure DevOps, GitHub, Copilots for code, VS IDEs

WORK EXPERIENCE

Full-Stack Software Developer

DataArt (Client - IQVIA Healthcare)

Apr 2024 - Current Bangalore, India

- Designing and developing end-to-end scalable features with microservices architecture using .NET, integrating with SQL Databases and deployed through DevOps CI/CD pipelines for critical healthcare applications.
- Developing modular and responsive UI/UX components using **Angular 18+** and **TypeScript**, incorporating advanced state management and performance optimization.
- Conducted **performance optimization, code reviews, security audits**, and developed end-to-end test suites, improving release quality and reducing regression incidents by $\sim 60\%$.

Member of Technical Staff

Dec 2021 - Mar 2024

EdgeVerve Systems Limited (An Infosys Company)

Pune, India

- Engineered core product modules using .NET Core, Entity Framework, and Node.js for both SaaS and on-prem deployments, enabling modular scaling across multiple tenants.
- Refactored legacy . NET Framework modules into unified . NET Core services, improving response time by ${\sim}50\%$ and enabling containerization.
- Developed full-stack features using Angular, implemented role-based access control, and integrated telemetry to track user behavior.
- Authored integration and unit test frameworks, improving **code coverage to** ~89%+ and ensuring system stability during major releases.

Senior Systems Engineer

Infosys Limited

Dec 2018 - Dec 2021

Pune. India

• Designed 10+ complex enterprise workflows for telecoms and healthcare clients using **Robotic Process Automation (RPA)** AssistEdge platform. Integrated RPA with back-end systems and APIs to reduce manual effort by ~92% and enhanced operational accuracy across client business processes.

PROJECTS

Roadmap Generator Platform (AI Powered)

GitHub Link

Built an AI-powered roadmap generation web app using Next.js, PostgreSQL and Tailwind CSS. Integrated **Llama-3.3**, **Qwen-QWQ**, and **Whisper-Large-v3** LLM models. Added user authentication, paid credit management, and dynamic UI components for role-based interview roadmap generation.

AssistEdge RPA Platform

Project Link

Designed and developed unique features of AssistEdge RPA product focused on seamless automation workflows, complex web scraping, and reporting without human intervention.

LEADERSHIP AND ACHIEVEMENTS

- Led major product releases, including AssistEdge RPA by EdgeVerve and Erequisition by Q2 Labs Solutions for IQVIA, serving over 1M+ active users and key industry stakeholders. Played a pivotal role as Development Lead, ensuring successful product delivery within defined timelines.
- AWS Certified Cloud Practitioner (CLF-C01) and Google Cloud Certified Associate Cloud Engineer.