Shubham Gavhane Full-Stack Developer

Email: shubhamgavhanework@gmail.com Linkedin: linkedin.com/in/shubham-gavhane1080 Github: github.com/Gavhane1000

Mobile: +91-8169087118

Professional Summary

Software Developer with almost 3 years of experience in core Java, REST APIs, Spring Boot, Vue.js, JavaScript, Python, Flask, ArangoDB, PostgreSQL. Problem solver, quick learner, and team player who is passionate about improving existing skills and acquiring new ones to contribute efficiently to the organization while advancing professional growth. Always ready to tackle new challenges and deliver results in any situation.

Experience

LTIMindtree Ltd.

Bangalore, India July 2022 - Present

Software Developer

- Developed an AI-Powered ticket resolution agent for Copilot, using Spring Boot, Vue.js, ArangoDB and LLM to suggest resolution tools, automating workflows with bots, reducing resolution time by 30%, improving efficiency by 40%.
- Successfully led team of **3** and upgraded ITSM from **v2.3** to **v3.0**, enhancing the ticket dashboard using **Vue.js** and **Spring Boot**, enhancing response efficiency by **20%** and reducing response time by **30%**.
- Built a scalable Full-Stack MLOps module to automate the end-to-end ML model lifecycle, using Spring Boot, Vue.js, PostgreSQL, Gitea, Flask enabling seamless development and deployment of ML models using Kubernetes CRDs.
- Build custom VS Code extensions using **JavaScript** to validate MLOPs framework code standards, enforce folder structure compliance and perform permission check, enhancing security and improving developer productivity.
- $\circ \ \ \text{Implemented } \textbf{REST APIs} \ \text{using } \textbf{Spring Boot}, \textbf{Spring Security} \ \text{for Smart Analytics microservice for } \textbf{3.0} \ \text{release}.$
- Upgraded MLOPs framework from v1.4 to v2.0 and subsequently to v3.0, using Flask, Spring Boot, Kubernetes and PostgreSQL.
- Developed and patented a custom in-house ML model to intelligently predict correlations between system alerts automating the alert triage process, reducing resolution time by 20%, and improving operational efficiency by 15%.

Projects

• Online Marketplace for Collectibles: Developed a web-based platform tailored for showcasing and acquiring rare collectibles, integrating features such as personalized item recommendations, trending listings, and session persistence. Built using Spring Boot, LLM integration, PostgreSQL, and Vue.js, with JWT-based authentication and Google login support.

Accomplishments

- Einstein Award: For contributing to the team's success in making PRIKAR innovative and a major success.
- Technical Subject Matter Expert: For conducting 3 days workshop for trainee employees.

Skills Summary

- Backend Development: Spring Boot, REST APIs, Spring Security, Java, OOP, Flask, Python, JSON, LLM
- Frontend Development: Vue.js, Quasar, React.js, JavaScript, Node.js, Html-Css, UI/UX
- Database Technologies: PostgreSQL, MySQL, ArangoDB
- DevOps: Git, Azure, CI/CD, Docker, Kubernetes
- Development Practices: Agile SDLC, Unit Testing, Documentation
- Additional Skills: Problem Solving, Analytical Thinking, Strong Communication, Innovative Solutions

Education

University of Mumbai

Bachelor of Engineering in Computer Engineering, CGPA: 9.02/10.0

Mumbai, India Aug 2018 - May 2022

K.J. Somaiya College of Science and Commerce

Higher Secondary Certificate, Grades: 73.04%

Mumbai, India Jul 2016 - May 2018