Guruvishnu Kajagar

Belagavi, India | guruvishnu1927@gmail.com | +91 9686715615

LinkedIn: linkedin.com/in/guruvishnu-kajagar- | GitHub: github.com/guruvishnuk

Career Objective

To leverage my expertise in Core Java, Advanced Java, Spring Boot, and Microservices to build scalable distributed applications. I aim to contribute to cutting-edge projects, collaborate in Agile teams, and grow as a professional Java Developer.

Education

Bachelor of Engineering - Computer Science & Engineering, VSM's S.R. Kothiwale Institute of Technology,

Nipani – May 2025

CGPA: 8.75

Pre-University (Science - Computer Science), Rani Chennamma University - July 2021

Percentage: 68.7

Skills

Programming: Core Java, Advanced Java (JDBC, Servlets), SQL, JavaScript

- Frameworks & Technologies: Spring Boot, Microservices, REST APIs, React.js, Hibernate
- Databases: MySQL, PostgreSQL
- Tools & Platforms: Eclipse, IntelliJ IDEA, VS Code, Postman, Git, XAMPP, Maven
- Methodologies: Agile (Scrum), SDLC, Unit Testing

Experience

Intern - Java Full Stack Development, QSpiders/JSpiders, Pune

- Developed RESTful APIs using Spring Boot for distributed applications.
- Built Microservices-based architecture to enhance scalability and modularity.
- Designed and implemented CRUD operations using JDBC/Servlets and MySQL.
- Integrated React.js frontend with backend APIs.
- Performed unit testing, debugging, and API testing with Postman.

Intern - Front-End Developer, SV Mind-Logic, Nipani

- Built responsive web pages using HTML, CSS, and JavaScript.
- Gained exposure to backend tools including PHP and XAMPP.
- Collaborated with the team to improve website functionality and user experience.

Projects

Food Recipe Management System | Java, Spring Boot, MySQL, Microservices

- Developed a distributed system for managing recipes and orders.
- Implemented REST APIs for authentication, recipe browsing, and order management.
- Designed MySQL schemas integrated with Hibernate/JPA.
- Tested services using Postman and maintained code with Git.

FreshBites Recipe Website | HTML, CSS, JavaScript

- Built an online recipe and ingredient ordering platform with responsive design.
- Designed recipe pages with beginner-friendly steps.

Secure eVoting System Using Iris Recognition | Java, Biometrics

- Developed a tamper-proof election system using iris scan and smart card verification.
- Integrated hardware-software identity validation modules.
- Applied cryptographic methods to secure sensitive election data.

Achievements

- Awarded "Best Programmer of the Week" in Java programming at JSpiders.
- Recognized with a certificate for outstanding performance in Core Java.