

SURAJ KAMBLE

Sambhaji-Nagar, MH | smkamble345@gmail.com | +91 7559221345 | [GitHub](#)

CAREER OBJECTIVE

To secure a challenging position in a reputable organization where I can apply my technical skills in Java, Spring Boot, Microservices along with strong communication and problem-solving abilities. I aim to add value to the organization, while advancing my skills in software development.

PROJECTS

1. VoyaJoy: ([Live deployed Link](#)) ([GitHub Link](#))

VoyaJoy is a monolithic tourist booking system built using Spring Boot, REST API, Security with BCrypt and JWT, MySQL and React for the frontend. The application supports role based authentication and authorization for CUSTOMER and MANAGER users.

Features:

- CUSTOMER: Registration, login, browsing destinations, booking, making payments (Razorpay integration) and viewing booking confirmations
- MANAGER: Login access to view all customer data and manage bookings.
- Payment integration: Realistic payment flow using Razorpay API.
- Deployment: Deployed backend and hosted MySQL database on Railway using Docker for containerized deployment. Frontend on Netlify

Future Enhancements: Integrate AI-Powered virtual assistant to help users explore the app.

Technologies Used: Spring Boot REST API, Spring Boot Security, MySQL, React.

[Click on [Live deployed Link](#) perform registration, login, booking, payment. (**Manager: username:Suraj | password : Surajkamble345@**)]

2. BookStore:

Online Bookstore is a microservices distributed e-commerce platform built using Spring Boot microservices architecture, Spring Cloud, MySQL/MongoDB, and Saga design pattern for managing distributed transactions. (*Currently in Developing Stage*)

Features:

- Core Services: Independent microservices for Users, Books, Orders, Shopping Cart, Ratings, and Customer management.
- Advanced Patterns: Saga orchestration for order processing with automatic compensation on failures.
- Infrastructure: Eureka Server for service discovery, API Gateway for routing and authentication, Config Server for centralized configuration.
- Inter-Service Communication: Kafka for asynchronous messaging and real-time event-driven communication between microservices.

Technologies Used: Spring Boot REST API, Spring Cloud (Eureka, Gateway, Config), Spring Boot Security, JWT, MySQL, MongoDB, Feign Client

TECHNICAL SKILLS

Programming Language: Java 8 | JavaScript | Basics in Python

Technologies: JSE: JDBC | JEE: Servlet | JSPn

Database: Relational Databases: MySQL | Oracle

Framework: Spring Boot: Spring MVC | Spring REST | Spring Data JPA | Spring Security and Spring Cloud: Microservices

Dev Tools: GitHub | Jenkins | Docker | Maven | SonarQube | SLF4J

Frontend: HTML | CSS | (manageable with) React Library

EDUCATION

› Master in Computer Application (MCA)

University Department of Management Science, Sambhaji-Nagar, MH

(July 2023 - July 2025)

› Bachelor in Computer Science (BSC CS)

Saraswati Bhuva Education Society College of Science, Sambhaji-Nagar, MH

(July 2020 - July 2023)

INTERNSHIP & CERTIFICATE

› J-INFORMATICS PVT LTD [INTERNSHIP] ([Click here](#))

Worked on the Nanded Hub Government Services App, developing Spring Boot-based REST APIs for the backend and Firebase Authentication.

› Naresh IT (Full Stack Java Development) [CERTIFICATE] [Click here to view certificate](#)