RAHUL KANAWADE | BACK-END DEVELOPER | 3 YEARS OF EXPERIENCE

Pune | +91 9689713445 | rahulkanawade244@gmail.com | LinkedIn | GitHub

SUMMARY

Backend Developer with 3 years of experience building scalable microservices and RESTful APIs using Java, Spring Boot, and Hibernate. Proven ability to transition legacy systems, implement secure authentication mechanisms, and manage both SQL and NoSQL databases. Skilled in Agile environments with a strong focus on clean code, performance optimization, and team collaboration.

TECHNICAL SKILLS

Languages: Java, SQL

Technologies/ Frameworks: Spring Boot, Spring MVC, Hibernate, RESTful APIs IDE/Tools: Git, JIRA, Swagger, IntelliJ, Eclipse, Postman

Databases: MySQL, PostgreSQL, MongoDB, H2

Concepts: Microservices Architecture, JWT Authentication, API Gateway

PROFESSIONAL SUMMARY

- Developed scalable Java applications using Spring boot, implementing core business logic and ensuring high
 performance and reliability.
- Designed and exposed RESTful APIs for seamless integration with front-end applications, enhancing user experience and functionality.
- Familiar and developed **JSON** based **REST Web** Services. Hands on experience with task assigning tools such as **JIRA**.
- Implemented microservices architecture to improve system modularity and facilitate independent deployment and scaling of services.
- Managed data persistence using both SQL (MySQL) and NoSQL (MongoDB) databases, ensuring efficient data retrieval and storage solutions.
- Documented APIs using Swagger/Open API, improving developer collaboration and API usability.
- Utilized Git for version control, collaborating effectively in Agile teams to deliver high-quality software solutions.
- Participated in code reviews and design discussion, promoting best practices in coding standards and software architecture.

PROFESSIONAL EXPERIENCE

Infosys Limited | Pune | Systems Engineer August 2022-Present.

PROJECTS

Project Name: UBS-FWSR (Firm-wide Stress Risk)

- Developed end-to-end file upload and retrieval module with schema-based validation.
- Designed RESTful APIs to manage file metadata, status, and storage layers.
- Integrated API gateway and implemented Swagger documentation
- Enhanced system reliability with robust error handling and logging.

Tech Stack: Java, Spring Boot, SQL, REST API, Swagger

Project Name: UBS-WMA (Wealth Management Asset)

- Led defect analysis and resolution for the backend Java Components.
- Analyzed logs and traces to resolve critical production issues.
- Collaborated with QA and front-end teams to ensure feature stability.

Tech Sack: Java, Spring Boot, JIRA, Git, MSSQL

Project Name: Blog Application | Personal Project | GitHub

- Built a blog platform with user authentication, post CRUD, and JWT-based security.
- Implemented Hibernate for ORM and MySQL for data persistence.
- Focused on RESTful principles for scalable API design.
- Deployed the application on AWS, ensuring scalability, high availability, and secure access.

Tech Stack: Java, Spring Boot, Hibernate, MySQL, Spring Security.

CERTIFICATIONS

- Infosys Certified Java Programmer.
- Infosys Certified Spring REST Professional.
- Infosys certified Microservices Associate.

EDUCATION

- 1. **B.E.** from Amrutvahini College of Engineering, Sangamner | 2018-2022 | CGPA of 7.78.
- 2. HSC Shramik Junior College, Sangamner 2016-2018 Percentage of 74.46%.

LANGUAGES

• English Hindi, Marathi