Vivek Jaiswal

vivekjaiswal944@gmail.com | 9819803911 | linkedin.com/in/vivek-jaiswal-b75676270

Summary

Java Developer with 1 year of experience in Spring Boot, Java, SQL, and REST APIs. Strong at fixing performance issues, building backend systems, and writing clean, scalable code. Looking to join a team working on large-scale backend systems.

TECHNICAL SKILLS

Backend: Java, Spring Boot, Hibernate, Microservices, Maven, Python Frontend: HTML, CSS, JavaScript, jQuery, JSP, Bootstrap, Thymeleaf

Databases: MySQL, SQL

Developer Tools: Postman, Swagger, MySQL Workbench, IntelliJ, STS, Eclipse

Version Control: Git, GitLab, GitHub, Bitbucket

Libraries: Spring Data JPA, Spring Security, SLF4J, Liquibase

Soft Skills: Problem-Solving, Cross-Team Collaboration, Client Communication, Agile Teamwork

Experience

Java Developer

July 2023 - February 2024

Daynil Group Solutions Pvt. Ltd

- Streamlined data processing by 80%, reducing the processing time for 100,000+ records from 10 minutes to 2 minutes using multithreading & batch insertion techniques.
- Integrated Mailgun API in 5+ projects, automating emails, reducing manual effort and improving communication by 30%.
- Automated Excel file transfers using SFTP, streamlining data workflows and saving 10+ hours of manual effort each month.
- Engineered booking-in and booking-out features for a time & attendance app, improving time-tracking efficiency by 40%.
- Refactored key backend modules (Seller, User, Delivery Partner) to enhance performance and user experience.
- Developed RESTful APIs from scratch using Spring Boot and JPA, enabling seamless web and mobile integration.

Freelance Full Stack Java Developer

March 2024 - Present

Self-Employed

- Built and deployed tailored web apps using Spring Boot, MySQL, and Bootstrap, working directly with clients to define and meet software needs.
- Resolved backend and UI/UX issues, resolving data inconsistencies and implementing advanced filtering mechanisms to improve usability and information accuracy.
- Integrated a dynamic rating system to improve user feedback loops and engagement.
- Optimized database queries, reducing load times by 30% for high-traffic applications.
- Implemented and refined report generation and files export functionality to support multiple owners within a single project.

PROJECTS

MyCityA2Z | Java, Spring Boot, Hibernate, Swagger, MySQL

- Maintained and upgraded a full-stack grocery eCommerce platform using Spring Boot and Hibernate, with MySQL for persistence and Swagger for API testing and documentation.
- Migrated and transformed 100,000+ records across multiple tables, creating a new sales register table now actively used in production.
- Enhanced seller-side modules with new controls for product visibility, integrated rating system, and added delivery partner management using REST APIs.
- Boosted API response times by 10% across core modules (Admin, Seller, User) by query optimization.

Cloth Donation System Backend | Java, Spring Boot, JPA, Hibernate, Git, Swagger

- · Architected a secure backend system using Spring Boot, Hibernate, and MySQL to handle cloth donation workflows, user roles, and transactions.
- Implemented JWT-based authentication and OTP email verification for user login and registration, improving data security.
- Integrated PayPal payments & Enabled secure processing of delivery payments.
- Documented all REST endpoints using Swagger UI, simplifying API testing and developer collaboration.

EDUCATION

Mumbai University

R.K Talreja College

Mumbai

Bachelor of Science in Information Technology

Ulhasnagar

Higher Secondary School in Science

July. 2017 - March 2019

July. 2019 - April 2022