SANTOSH KUMAWAT

Software Engineer | Java Full-Stack Developer

New Delhi, India | santoshkumawat.dev@gmail.com | LinkedIn | GitHub | Website

Summary

Software Engineer with 3 years of experience in Java, Spring Boot, and full-stack development. Experienced in building robust backend systems and user-friendly frontend applications. Passionate about coding excellence and delivering scalable software solutions.

Work Experience

Java Developer, Eupheus Learning, New Delhi

May 2022 - Present

- Designing and developing RESTful APIs using Java and Spring Boot to enable seamless communication between frontend and backend systems.
- Successfully migrated the email service from SES to SendGrid as part of the company's transition from AWS to GCP.
- Developed features to enable uploading of student marks entries via Excel files for both the school and teacher apps.
- Played a key role in the integration project for our group companies, **ClassKlap** and **SchoolMitra**, merging their separate **school**, **student**, **and teacher applications** into single unified entities.
- Responsible for building finance, examination and grading modules that cover assessment, results and student report cards.
- Developed backend features including Delete Student Rolllist and Regenerate Feedback to handle frequent
 queries from the finance, operations and product teams to resolve their issues.

Web Developer, Mandasa Technologies, Mandsaur

June 2021 - May 2022

- Writing and styling the front-end elements using HTML, CSS, and JavaScript.
- Effectively maintaining the web page design. Additionally, documenting the same.
- Created a Schema for our Client's interface to improve the overall experience and quality.

Skills

Programming Languages: Java, JavaScript **Web Development:** HTML, CSS, React.

Frameworks: Spring, Spring Boot, Spring Data JPA, Spring Security.

Database Management: PostgreSQL, MySQL.

Tools and Utilities: Gradle, Maven, Git, GitHub, Microservices, Postman, Rest APIs, VS Code, IntelliJ IDEA.

Education

Master of Computer Applications, Sage University, Indore	2020 - 2022
Bachelor of Computer Applications, Mandsaur Institute of Science Technology, Mandsaur	2014 - 2017

Projects

Classklap by Eupheus - Link

- Working on a group company project that provides digital learning and educational books to schools.
- Developing and maintaining modules such as **Finance**, **Exams**, and **Products**.
- Responsible for implementing new features, enhancing existing functionalities, and resolving technical issues to improve system reliability and user experience.
- Technologies Used: Java, Spring Boot, Spring Security, PostgreSQL, React.

E-Commerce Web Application - Link

- Developed an E-commerce web application using Java, SpringBoot and Hibernate.
- This application had features like adding products & categories, user registration, adding to a cart, etc.
- Technologies Used: Java, SpringBoot, Hibernate, HTML, CSS, JS, MySQL.

Certificates

Front-End Web UI Frameworks and Tools: Bootstrap 4 by Coursera - Link	May 2021
Responsive Web Design by freeCodeCamp - Link	Jan 2021
The Complete Web Developer Course 2.0 by Udemy - Link	July 2020
Core and Advance Java by SSI Digital, Indore - Link	May 2020