

Java Backend Engineer with around 3.8+ years of experience. Seeking a challenging role where I can leverage my expertise in Spring MVC, Spring Boot, Rest APIs, and Hibernate to design and develop high-quality software solutions. With strong proficiency in writing efficient and optimized Java code and Oracle queries. I am passionate about learning and adapting to new technologies and methodologies to deliver innovative solutions that meet business needs.

Skills and Tools:

- Developed Java 8 applications, leveraging object-oriented programming (**OOPS**) principles, **collections**, and **multi-threading** concepts.
- Create solutions by **developing**, **implementing**, and **maintaining** Java based components and interfaces.
- Strong knowledge of **Hibernate ORM** for object-relational mapping and database interaction.
- Skilled in working with databases like **MySQL**, including designing schemas, writing optimized **SQL** queries, and ensuring data integrity .
- Expertise in building robust and scalable **RESTful APIs** with **Spring MVC**, ensuring seamless communication between client and server.
- Utilized **Postman** for **API documentation** and conducted code reviews.
- Hands-on experience in application development using **Agile** methodologies and working in cross-functional teams.
- Proficient in **dependency management** and project build automation using **Maven**, ensuring consistent and reliable project builds.

Technical Skills:

- **Language:** Java (J2EE), Python
- **Web Development:** HTML, CSS, Bootstrap, React
- **IT Constructs:** Data Structures and Algorithms, OOPS, DBMS.
- **WebDev Tools:** VSCode, Postman, IntelliJ IDEA, Eclipse .
- **Frameworks:** RESTful API, Spring Boot, Maven, Hibernate, Microservices, Junit5 / Mockito.
- **Database:** MySQL Server, Oracle.
- **Version Control:** GitHub, Git

Education:

Bachelor of Technology – Computer Science
United College of Engineering & Research, Prayagraj
CGPA – 6.94

Work Experience:

Wipro

[Sep,2024-Till now]

BMS INFOSOLUTIONS PRIVATE LIMITED

[Aug,2022- Aug,2024]

Projects:

Project : Integrated materials management online system

Role : Team Member

Environment : Core Java, Representational State Transfer (REST), Spring MVC, Hibernate, SQL, API Gateway, Eureka server, JUnit5, Git, Maven.

Team Size : 9

Description

- *(IMMOLS) is a digital logistics platform used by the Indian Air Force to manage and track spare parts, tools, and other supplies across all units. It provides real-time visibility of inventory, streamlines procurement processes, and ensures transparent record-keeping through automated workflows. Core features include inventory tracking, demand forecasting, procurement management, warehouse operations, material transfer, and integration with other Air Force systems like e-MMS and AFNET.*
- *Key functionalities of IMMOLS include inventory tracking and demand forecasting, allowing units to know exactly what materials are available, where they are located, and when they need replenishment. The system streamlines procurement and warehousing by automating requests, approvals, and dispatches, reducing delays and manual errors. Through its integration with related systems, IMMOLS supports end-to-end asset lifecycle management — from material acquisition to final disposal — while ensuring secure, accurate, and transparent operations.*

Roles and Responsibilities:

- Have over 3.8+ years of hands-on experience in Java/J2EE-based web development, focusing on Spring Boot Microservices and the Spring Framework integrated with Hibernate.
- Developed Model classes and Entity classes for data representation, facilitating efficient data manipulation within the application.
- Developed Service layer and DAO layer utilizing JpaRepository, leveraging the power of Spring Data JPA for efficient data access and manipulation.
- Handling Global and Specific exceptions which are thrown during development of web services.
- Mapping Java objects to relational database tables using Hibernate ORM using Spring.
- Utilized Postman for testing and validating RESTful endpoints.
- Utilized and implemented Java 8 features, including Stream API for improved coding efficiency.
- Utilized both monolithic and microservices architectures, ensuring adaptability and scalability.