



SHIVENDRA SHRIVASTWA

Java Back End Developer

An aspiring Java backend developer with skills in building RESTful APIs, JDBC applications, and web applications. Possess excellent problem-solving skills and the ability to work both independently and as part of a team. Passionate about learning and seeking opportunities to start my career as a Java backend developer and contribute to developing innovative software solutions.

CONTACT



+91 6287821404



shivendrasince2001@gmail.com



[GitHub](#)



[LinkedIn](#)



[Portfolio](#)

EDUCATION

Full Stack Web Development

Masai School

May, 2022 - March, 2023

TECH SKILLS & TOOLS

- Core Java
- RDBMS, SQL, JDBC
- Maven, Hibernate, JPA, Spring
- Spring Boot API Development
- Spring Security
- HTML, CSS, JAVASCRIPT
- Testing: JUnit, Mockito

SOFT SKILLS

- Work ethic & Adaptability
- Problem Solving
- Management (Time, People & Work)

PROJECTS

StayWell (RestAPI for Online Hotel Booking Application)

[GitHub](#)  [Presentation](#) 

A Spring Boot REST API for an online hotel booking application developed by a team of five members using Core Java, Spring Framework, MySQL, etc. It enables developers to seamlessly access hotel-related functionalities for their web development.

Features :

- User authentication and authorization for secure access to admin/hotel/customer information and features.
- CRUD operations for hotel inventory management, including hotel information such as name, price, description.
- Reservation management for customers to add, remove, and book hotel accommodations.

Tech Stacks :

- Core Java | SpringBoot | Spring Security | Lombok | Swagger -UI

Area of responsibility :

- Responsible for building and implementing secure authentication system for admin/hotel/customer access using Spring Security.

GreenHood (RestAPI for Online Plant Nursery Application)

[GitHub](#)  [Presentation](#) 

A Spring Boot REST API for an online plant nursery application developed by a team of five members using Core Java, Spring Framework, MySQL, etc. It enables developers to seamlessly access plant-nursery functionalities for their web development.

Features :

- User authentication and authorization for secure access to customer information and features.
- CRUD operations for plant inventory management, including plant information such as name, price, description.
- Shopping cart management for customers to add, remove, and purchase plants.

Tech Stacks :

- Core Java | SpringBoot | Spring Data JPA | Lombok | Swagger -UI

Area of responsibility :

- Responsible for building and implementing secure authentication system for both admin and customer access.