



SHIMBHU KUMAWAT

JAVA BACK-END DEVELOPER

CONTACT

✉ kumawatshimbhu4@gmail.com

☎ +91 9079629572

📍 Jaipur, Rajasthan

🏠 Shimbhu Kumawat

🔄 Shimbhu77

📁 Shimbhu Kumawat

EDUCATION

M.SC. (Physics)

University of Rajasthan, Jaipur
Jan 2022 - July 2023

Full-Stack Web Development (Full-Time)

Masai School, Bangalore
Apr 2022 - Dec 2022

M.SC. (Physics)

IIT Gandhinagar, Gandhinagar
July 2021 - Dropped out on Jan-2022

B.SC. Physics (Hons.)

University of Rajasthan, Jaipur
July 2018 - June 2021

ACCOMPLISHMENTS

IIT-JAM Exam qualified
Feb 2021

SKILLS AND FRAMEWORKS

Data Structure and Algorithm (DSA)
| Java | MySQL | Spring Boot |
Hibernate | HTML | CSS | JavaScript
| Bootstrap | Spring Security | React
| JWT

SOFT SKILLS

Time Management | Adaptability |
Team Collaboration | Leadership
Skills

INTERESTS

German Language

PROFESSIONAL SUMMARY

Passionate Java Full-stack web developer with a strong focus on creating exceptional web applications. Effective team player with a drive for problem-solving and delivering impactful solutions. Committed to continuous learning and seeking opportunities to enhance skills in a growth-oriented environment.

PROJECTS

Online Nursery Plant Application 🔄

Backend Application to perform CRUD operation and made Restful APIs Service for online Nursery Plant Application.

A collaborative project built by a team of 5 executed in 5 days.

Features:

- Admin/Customer registration and login, log out.
- Admin can perform all the crud operations on plants, planters, seeds, and customers and manage them.
- Customers can see all the listed plants, planters, and seeds.
- Customer can place, update, delete, and view an order.

Tech stack : Java | Spring Boot | Hibernate | MySQL | Swagger UI

Areas of responsibility:

- All crud operations of Customer Management
- Login, Signup, and Logout functionality
- Authentication of valid Customer and Admin

Vaartalap Application 🔄

Vaartalap project: Java-based Twitter-like app with Spring Boot, JWT security, interactive API documentation (Swagger UI), and core Twitter functionalities.

A Individual project executed in 6 days.

Features:

- User Management: Create and update user accounts with profile information.
- Tweet Management: Create, update, and delete tweets. View and search tweets. Retrieve user's tweets and details.
- Follower Management: Follow and unfollow users. Retrieve a user's followed users.
- Like Management: Like and unlike tweets. Retrieve a user's liked tweets.
- Retweet Management: Retweet and update retweets. Retrieve a user's retweets.
- Security: Implement Spring Security with JWT Tokens for authentication and authorization.

Tech stack : Java | Spring Boot | MySQL | Hibernate | JPA | JWT

Areas of responsibility:

- Responsible for All Features