

CONTACT

- Jaipur, Rajasthan
- kumawatshimbhu4@gmail.com
- +91 9079629572
- in Shimbhu Kumawat
- Shimbhu Kumawat
- Shimbhu Kumawat

EDUCATION

Full-Stack Web Development

Masai School, Bangalore Apr 2022 - Present

M.SC. (Physics)

IIT 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 | Java | MySQL | Hibernate | Spring Boot | Html | Css | JavaScript | NodeJs

SOFT SKILLS

Self Disciplined | Time Management | Team Collaboration | Leadership | Skills | Adaptability

INTERESTS

Cosmology | Theoretical Physics

SHIMBHU KUMAWAT

JAVA BACKEND DEVELOPER

PROFESSIONAL SUMMARY

A passionate focused, and enthusiastic Java Full-stack web developer. An effective team player and excited to implement his skills with meaningful real-life problem-solving products. Looking forward to boosting skills and gaining experience in a growth-oriented organization.

PROJECTS

BellaVitaOrganic Clone (7)

An online eCommerce website to shop for natural and ayurvedic cosmetics and skin care products.

Features:

- Sorting and Filtering function based on product type, price, categories, etc.
- Add to cart functionality, Payment page
- · Login, Signup & Logout, and Profile Edit functionality
- Categories for different types of products

Tech stack: HTML | CSS | JavaScript | NodeJs

Areas of responsibility:

- Cart page and implemented all Cart functionalities
- · Login, Signup, and Logout functionality
- · Payment page and functionality

A collaborative project built by a team of 4 executed in 4 days.

boAt Clone ()

An e-commerce website to shop for electronic products.

Features:

- Login, Signup functionality
- Add to cart functionality and Cart page
- Payment Page and Gateway
- Navigation bar and Categories for different types of products

Tech stack: HTML | CSS | JavaScript

Areas of responsibility:

- Add to cart functionality
- Cart page and cart page all functionality

A collaborative project built by a team of 4 executed in 4 days.