Shubham Dambale

Java Backend Developer



- Maharashtra, India
- shubhamdambale123@gmail.com
- 📞 +91 8999949450 in LinkedIn 🖸 Github
 - https://shubhamdambale.github.io/

Professional Summary

An aspiring Java Backend Developer with 1000+ hours of coding experience in Java, and JavaScript. I am a highly passionate Backend developer who loves, creating APIs, and working with databases.

Technical Skills

Java | JavaScript | HTML | CSS Spring Boot | Hibernate | MySQL | Rest API Data Structures and Algorithms

Education

Java Backend Developer, Masai School

09/2022 - present | Online | Bangalore, india

- Solved 450+ DSA problems
- 100+ hours of communication and soft skills training

Graduation, B.A.M.U. Chatrapati College 10/2019 - 25/2022 | Aurangabad, India

Certificates

Java Backend Developer (Masai School) **Problem Solving (hackerrank)**



Communication | Team Work Team Collaboration | Remote Work Problem Solving | Self Learning



Bath & Body Clone 🔗 🚺





An e-commerce website to shop for beauty and cosmetic products.

Features:

- · Add to Cart functionality
- Slideshow on landing page
- Sorting feature based on price

Tech Stack: HTML | CSS | JavaScript

Areas of responsibility:

- Created a landing page.
- · Fixed bugs in the entire website.

A collaborative project built by a team of 5 executed in 4 days.

Fastrack Clone 🔗 🔽





An e-commerce website to shop for Watches and Shoes products...

Features:

- Sorting feature based on price.
- · Add to Cart functionality.
- · Add to Wishlist functionality.

Tech Stack: HTML | CSS | JavaScript

Areas of responsibility:

- · Created a landing page.
- · Showing details of the product.

A Individual project built by a me of 5 executed in 4 days.

Mamaearth Clone &





An e-commerce website to shop for natural & toxic free products. .

Features:

- · Created a plant goodness and store locator
- Detailed information about products.
- login/signup to enter into the site.

Tech Stack: HTML | CSS | JavaScript Areas of responsibility:

- Developed the Signup / login page
- · Created search functionality using API.

A collaborative project built by a team of 5 executed in 4 days.