



Pratik Sontakke

Backend Developer

My Contact

✉ pratikass488@gmail.com

☎ +91 8888648824

📍 Maharashtra, India

🌐 Portfolio

🐙 GitHub

🌐 LinkedIn

Technical Skill

- HTML | CSS | JavaScript
- Java | SQL | Spring Tool Suite 4
- Hibernate | GitHub | Data Structure

Soft Skill

- Team Collaboration
- Communication Skill
- Adaptability

Education Background

- **Full Stack Web Development (Full Time)**
Masai School
04/22 - Present
- **Bachelor Of Computer Science**
Shri Shivaji Science College
First Class (Percentage - 62.62 %)
08/18 - 11/20
- **Higher Secondary Education**
Orange Line Junior College
Percentage - 71.00 %
06/16 - 04/17

Professional Summary

Enthusiastic and well-organized Backend developer with 2500+ hours of rigorous coding experience. Eager to join, to bring in top-class Backend development and problem-solving skills.

Projects

RentoMojo Clone

India's leading rental platform brings to you a wide range of products on rent. Experience the freedom to live the life you want.

Features:

- User Authentication and Authorization through the OTP.
- Multiple Sections to buy different category of products.

Tech Stack:

- HTML CSS
- JavaScript
- Bootstrap

Areas of Responsibility:

- Assigned as Team lead In the Group Project.
- Built the Landing Page and Search Bar page with functionality.
- Connect all pages and complete the flow of website
- Resolved GitHub query, commits and tasks.

A collaborative project built by a team of 5 executed in 6 days.

SkinStore Clone

skinstore.in India's premium online platform to buy your best skin care, hair care, hair growth and makeup products

Features:

- User Authentication and Authorization through the OTP.
- Multiple Sections to buy different category of products.

Tech Stack:

- HTML CSS
- JavaScript
- Bootstrap

Areas of Responsibility:

- Assigned as Team lead In the Group Project.
- Built the Landing Page with add-to-cart functionality
- Connect all pages and complete the flow of website
- Resolved GitHub query, commits and tasks.

A collaborative project built by a team of 5 executed in 6 days.