

# Siddhi Dhamnaskar

# Full Stack Web Developer

- iddhidhamnaskar64@gmail.com

  iddhidhamnaskar64@gmail.com
- Ratnagiri, Maharashtra
- in linkedin.com/siddhi-dhamnaskar
- +918605298570
- github.com/siddhidhamnaskar
- **▼** siddhi-portfolio

#### **Profile**

Analytical and detail-oriented aspiring Full Stack Developer. Capable of writing production-ready code using ReactJS, Redux, and CSS on the frontend, NodeJS and Express on the backend to build single page applications. Passionate about coding and strongly interested to working in IT based company.

#### **Education**

## **Full Stack Web Development**

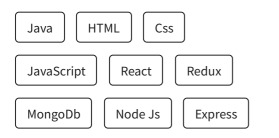
06/2022 – 02/2023 Masai School, Bengluru

Bachelor Of Engineering (Electrical Engineering), *Mumbai University* 08/2018 – 05/2022 | Guhagar, India

## 12 th Science,

Gopalkrishna Madhymik Vidyamandir Guhagar 07/2016 – 05/2018 | Guhagar, India

### **Technical Skills**



# **Soft Skills**

- Team Work
- Time Management
- Remote Collaboration

#### **Achievements**

 Got 1st Rank in Construct Week Presentation at Masai School.

## **Projects**

#### 1. Zoomcar-Clone

Zoomcar is an Indian Car Sharing platform, where we can book and share our car.

- GitHub-Link ☑ | Deployed ☑
- Tech-Stack React-JS | Redux | Json-Server
- **Features-** A user car Sign in and signup, sort car lists, check details of car, book and share car.
- **Team Size-** A collaborative project built by a team of 5 Full stack web developers executed in 5 days.

## • Area of Responsibility:

- Determined the structure & design of the web page and ensured that web design was responsive on all devices.
- Integrated and collaborated with other team members to fix the bug.
- Created features and functionality for the front end of the website.
- Build: Hosting Page.

### 2. Ajio-Clone

This project is the clone of Ajio. Ajio is online shopping platform.

- GitHub-Link ☑ | Deployed ☑
- **Tech-Stack-** HTML | CSS | JavaScript | Json-Server.
- **Features** A user can Sign in and Signup, Filtering and sorting Products, Add to cart, Order and Payment.
- **Team Size-** A collaborative project built by a team of 4 Full stack web developers in 5 days.

#### • Area of Responsibility:

- Determined structure & design of web page and ensured that the web design was responsive on all devices.
- Developed solution with the use of JavaScript, CSS, Html.
- Structured back-end codes in JSON-SERVER for easy access to data.
- Build: Product Page.

## **Hobbies**

- Solving Puzzles
- Playing Mobile Games