

ONKAR KALSANNAWAR

FULL-STACK WEB DEVLOPER

Aspiring Full Stack Developer who is analytical and detail-oriented. Capable of producing production-ready code for single-page applications using ReactJS, ExpressJS, MongoDB, and Nodejs. 1100+ hours of coding,500+ DSA problem solved, and hands-on experience in making 3 fully functional websites. Looking forward to working as a full-stack web developer in the tech company.

CONTACT

onkarok0273.1@gmail.com



+91 9503504241



Kolhapur, Maharashtra



onkar.k



OnkarK0273



onkark0273.github.io

EDUCATION

Full-Stack Web Development (Full Time)

Masai School

Jun 2022 - April 2023

Electrical Engineering

Sanjeevan Engineering & Technology Institute, Kolhapur

Jun 2017 - Dec 2020

SKILLS

- Technical Skills Soft Skills
- HTML,CSS,JS
- Teamwork
- ReactJS
- Time Management
- MangoDB
- **Problem Solving**
- ExpressJS
- Adaptability
- NodeJS

INTERESTS

- Video Editing
- · Tech Gadgets

ACHIEVEMENTS

Zoom Marathon Challange ☐

WORK EXPERIENCE

GPS & CCTV Technicians - 05/2021 TO 5/2022

Sanjay Ghodawat International School – Kolhapur, Maharashtra

- 1. Installed CCTV cameras, DVRs, and GPS devices on the bus.
- 2. Tracked and managed GPS and CCTV data in software

PROJECTS

Koovs - Clone



Koovs Clone is a fully functional e-commerce website that allows users to browse and purchase a variety of products

- Collaborative project Executed within 5 days with a team of 5
- Tech Stack Used ReactJS, Chakra UI, Redux, TypeScript
- · Features:
 - Implementation of API-based user authentication.
 - Integration of sorting and filtering features on the product page using JavaScript and AJAX
 - Development of an add-to-cart and payment page functionality for a seamless user checkout experience.
 - Creation of an admin dashboard with full CRUD (Create, Read, Update, Delete) operations

Area of responsibility:

- Lead The Team
- Built Product and Admin Page
- Created products Data Base

<u>Indiamart - Clone</u>



Indiamart Clone is an online B2B marketplace connecting buyers with suppliers.

- Collaborative project Executed within 5 days with a team of 4
- Tech Stack Used ReactJS, Chakra UI, Redux, MongoDB, ExpressJS
- Features:
 - Implementation of multi-user authentication using MongoDB Atlas to ensure secure access to user data.
 - Integration of user-based product selling functionality, allowing users to sell their own products through the platform.
 - Creation of an admin dashboard with full CRUD (Create, Read, Update, Delete) operations
 - Use of MongoDB Atlas as a highly scalable and flexible database solution to store and manage user and product data.

· Area of responsibility:

- Lead The Team
- Built Home Page, Sell page, Login & Signup Page
- Created products Data Base