

# Kiran Kamble Full Stack Web Developer

# **Professional Summary**

Aspiring MERN stack developer with a specialization in React, Node, Express, MongoDB, HTML, CSS, JavaScript, Data Structures & Algorithm. Problem-solving mindset and am a good team player. Looking forward to working with organizations on building and maintaining MERN-based applications and websites.

# **Projects**

## Fraazo Clone

A web application to buy fresh fruits & vegetables shopping service.

#### Features:

- Login & SignUp with Authentication
- Protected Routes for Checkout & Payment Page
- API calls with Debouncing

#### Tech Stack:

MongoDB | Express | React | Node | Redux | ChakraUI

#### Areas of responsibility:

Developed dynamic store and product pages, operates on data

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

## Expedia Clone (

A web application American online travel shopping company

#### Features:

- The homepage has destination booking information
- Element page form details, destination sliding image
- Service page show details of the service
- About page show details of About Clone

#### Tech Stack:

HTML5 | CSS | Javascript | DOM

#### **Areas of responsibility:**

- Built authentication and integrated it with the frontend
- Developed the Home page and worked on various components of other pages.

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

## **My Contact**

kirankamble4595@gmail.com

( +919021037817

Pune, Maharastra

Portfolio

## **Technical Skills**

HTML5 | CSS | JavaScript | MongoDB Express | React | Node | Redux | Redux-Thunk | Git | API | MUI

### **Soft Skills**

Adaptability | Time management | Problemsolving

## **Education Background**

#### **Full Stack Web Developer**

Masai School (full-time), Bangalore Dec 2022 – present

#### **BE in Computer Engineering**

JSPM's Bhivarabai Sawant Institute of Technology Pune MH, India July 2021

## **Accomplishments**

• Best Project Award at Masai School.

## **Interests**

Cricket | coding | Social Media