

Contact

- **J** 9769042178
- Mumbai, Maharashtra
- Portfolio
- mvaib
- in vaibhav-mane-a371812a3

Education

Full Stack Web Development

Masai, Bengaluru June 2023-present

Bachelor of Science (Computer Science)

N. G. Acharya & D. K. Marathe College of Arts, Science & Commerce (Acharya Marathe College)

August 2020 - May 2024

Technical Skills

DOM Git

CSS3

HTML5

MongoDB

Express.js

Node.js

JavaScript

React

Soft Skills

Problem Solving

Adaptability

Time Management

Teamwork

Effective Communication

Vaibhav Mane

Full Stack Web Developer

Professional Summary

Professional Summary: Dynamic full stack web developer proficient in MERN stack with solid expertise in HTML, CSS, and JavaScript. Skilled in using React, Node.js, and MongoDB to build scalable applications. Aptitude for leveraging Generative Al and quickly learning new tech stacks to drive innovative web solutions.

Projects

Clone JD Website

Live Demo

Github Repo

<u>Link</u>

Link

JavaScript

React

HTML5

CSS3

Responsive Web Design

- Developed a responsive clone of the JD.com ecommerce platform.
- Implemented essential e-commerce functionalities like user registration, product browsing, and add-to-cart.
- Utilized JavaScript, React, HTML5, and CSS3 to build a dynamic and engaging user interface.

Clone KFC website

Live Demo

Github Repo

<u>Link</u>

Link

HTML5 CSS3

Responsive Web Design

- Created a responsive website mirroring KFC.co.in with key features such as user login and image sliders.
- Developed five distinct pages: Home, Menu, Deals, Login, and About using HTML5, CSS3, and JavaScript.
- Achieved a functional e-commerce platform for browsing and purchasing KFC meals and snacks.

Movie **Application**

Live Demo

Github Repo

<u>Link</u>

<u>Link</u>

JavaScript HTML5 CSS3

Responsive Web Design

- Developed an online movie application featuring user registration and login functionalities.
- Designed an interactive front-end interface with sliding cards for an enhanced user browsing experience.
- Completed the project independently within a 10day time frame using JavaScript, HTML5, and CSS3.