

VAIBHAV PORWAL

FULL STACK WEB DEVELOPER

Contact Me

- vaibhav7895@gmail.com
- +919452944955
- Auraiya, UttarPradesh
- in vaibhav porwal
- vaibhav
- vaibhav

Education

Full Stack Web Development(Full Time)

Masai School, Bengaluru

Aug 2022 - Present

B.Tech, Mechanical Engineering

Ajay Kumar Garg Engineering College

Aug 2017- June 2022

Technical Skills

Javascript | HTML | CSS | ReactJS | NodeJS | Github | MongoDB | Slack

Soft Skills

Problem Solving

Creativity

Teamwork

Flexibility

Languages Known

Hindi | English

Certifications

Zoom Marathon Challenge Aug 2022 , Masai School

Interests

Travelling | Chess

Professional Summary

Aspiring Full-Stack Web Developer. Self-motivated, curious and passionate about developing user-friendly web applications with the ability to write clean, reusable, and optimized code. Have problem-solving skills and the ability to perform well in a team & challenging work environment.

Projects

Orbitz Clone 🕥 🌐

It is a hotel booking website. User can book Trips, Hotels and Holiday packages

Features:

- Sign In Page
- Homepage
- Hotel page with filter functionality
- Payment Page

Tech-Stack: HTML | CSS | Javascript

A individual project built and developed in 1 week

A e-commerce website that sells apple products

Features:

- Sign-In/Sign-up page with user authentication
- · Home, Mac, Iphone, Store page with add to cart functionality
- Buy and remove product from cart
- Payment Page

Tech-Stack: HTML | CSS | Javascript | API

Areas of responsibility: Created Cart | Payment Page

A collaborative project built by a team of 4 members in 7 days

Lifestyle Clone () (#)

An e-commerce website that sells a variety of clothes of different brands

Features

- Sign-In/Sign-up page with user authentication
- Build responsive homepage, product page, admin page
- Buy and remove product from cart
- Payment Page

Tech-Stack: React | Redux | Chakraui | JSON-server |

Areas of responsibility: Created cart page | Payment page

A collaborative project built by a team of 5 members in 7 days