PRANAV C

+91 9846071341



pranavchakkalakkal@gmail.com



Kochi, Kerala



MERN Developer

SUMMARY

MERN Stack Web Developer seeking a challenging position to utilize my skills and expertise in developing innovative web applications. With a strong foundation in HTML, CSS, JavaScript, React, Node.js, Express.js and MongoDB, I am equipped to deliver robust and user-friendly solutions. Committed to staying up-to-date with industry trends, I am ready to contribute to the success of an organization by creating exceptional web experiences.

EDUCATION

SJES College of Management studies

Bachelor's Degree in Computer Application 2019-2022

SKILLS

- Javascript
- · Node js
- Express js
- React is
- Redux
- · Typescript
- MVC
- Clean Architecture
- · Data Structures & algorithms
- HTML5
- CSS3
- Bootstrap
- Tailwind
- Ajax
- Handlebars
- EJS

DATABASE

- MongoDb
- MySql
- PostgreSql
- Firebase

PROJECTS

Classy Fashion Club

Developed a feature-rich e-commerce website called "Classy Fashion Club" specializing in clothing sales.

- E-commerce website for clothing with seamless shopping experience.
- User registration, login, and OTP login for secure access.
- Cart and wishlist functionality for convenient tracking of desired items.
- Payments through Razorpay or wallet feature for quick refunds.
- · Sorting and filtering options for easy product discovery.
- Admin dashboard with sales data visualizations and product management.
- Image cropping
- Product tracking feature for order progress transparency.
- Banner management for promotional engagement.
- User and coupon management for seamless experience.
- Stock management for effective inventory control.
- · Sales reports for analysis and decision-making.

Frontend: Handlebars, CSS3, Bootstrap Backend: Node.js, Express.js, MongoDB Integrations: Razorpay, Sharp, Nodemailer

Link: https://classyfashion.online/

Git Repository: https://github.com/Pranav-0001/classy-fashion

Career Craft

Career Craft is a career building platform for candidates who are searching for jobs in IT Field.

- Users can sign up with email and password or with Google OAuth.
- · Users can find jobs posted by employers.
- Before applying for a job, users need to complete their profile information. A CV is then automatically generated for the user.
- Employers can see candidates' CVs in one click.

INTEGRATIONS

- · Razor pay
- Cloudinary
- Nodemailer
- Firebase Verification
- Oauth 2.0
- Multer
- Sharp
- Socket.IO
- WebRTC

FAMILIAR WITH

- JWT
- Figma
- Postman
- NGINX
- Git
- Hostinger
- AWS
- Photoshop

LANGUAGES

- · Javascript
- C
- C++
- Java
- Python

- If an employer accepts an application, a chat will be opened and
 the employer will share a multiple-choice question (MCQ) round
 test. The test randomly selects questions of various difficulty levels
 and the result is only shown to the employer.
- After the MCQ round, there is also a video call interview.
- There is a subscription plan where subscribed users can attend mock tests unlimited times.
- Employers can see applications, add, unlist, and update jobs, and search for candidates.
- Subscribed users have a leaderboard based on their mock test results. Points are added to their profiles for this.
- There is a doubt clearing module where users can post their doubts and others can contribute their knowledge. Points are also awarded for this and are included in the user's profile.
- Admins have user management, subscription management, question management, and an admin dashboard with charts.

Frontend: React.js,CSS3, Tailwind Css

Backend: Node.js, Express.js, MongoDB

Integrations: Razorpay, Nodemailer, Oauth 2.0, Socket.IO, WebRTC Git Repository:

Server: https://github.com/Pranav-0001/career_craft_server Client: https://github.com/Pranav-0001/career_craft_server

MINI PROJECTS

Let's Chat

A feature-rich chat platform that offers an immersive experience with seamless one-to-one and group chat features.

- One-to-one and group chat
- · User search and connection
- · Group creation and management

Frontend: React.js, CSS3, Tailwind Css

Backend: Node.js, Express.js, MongoDB

Integrations: Socket.IO

Git Repository:

Server: https://github.com/Pranav-0001/Chat-app-server Client: https://github.com/Pranav-0001/Chat-app-server

Rhythm Music App

a captivating music web app built with React and powered by Firebase.

- Admins can add talented artists and their mesmerizing songs.
- Users can enjoy a seamless listening experience.
- User authentication is handled seamlessly with Firebase Authentication.
- User and song information is effortlessly stored in Firebase Firestore.
- Rhythm utilizes the power of Firebase Storage to store and retrieve images and songs.

Frontend: React.js, Bootstrap

 $Integrations: Firebase\ , Firebase\ Authentication\ , Firebase\ Firestore$

,Firebase Storage

Git Repository : https://github.com/Pranav-0001/rhythm-music-

<u>app</u>