

ANAND R P

Full Stack Web Developer

mand.rp2030@gmail.com

© 86064 63169

AnandRP

Portfolio in /anandrp2030 © TVM, Kerala

About Me

Passionate Full-Stack Web Developer capable of writing production-ready code using React JS, Redux, and CSS on the Front-End & NodeJS, Express on the Backend to build an application. Looking forward to launching a career as a MERN stack developer

Technical skills

- Mongo DB
- Express JS
- React JS

- Node JS
- Redux
- Chakra UI

- HTML
- CSS
- Java Script

- Bootstrap
- Postman
- DSA

• Git & GitHub

Soft Skill

Good Communication | Leadership | Team Work | Creativity

Education Background

- Full Stack Web Development (MERN STACK) Masai School - Bangalore India (08/2022 - Present)
- **BCom Commerce & Tax**

Govt. K.N.M. Arts & Science College Kanjiramkulam Trivandrum - Kerala University (03/2018 - 03/2021)

Professional Experience

Accounting Assistant

SKCA - Srinivas & Krishna Chartered Accountants (11/2021 - 05-2022)

Key responsibilities

- Conducted calls with clients to collect financial data required for filing GST
- Filed monthly GSTR1 & GSTR 3B reports
- Recorded financial transactions using Tally

Interests

Reading | Playing Chess & Football

Projects

1. Spotify - Music App LIVE GitHub

The project is a clone of Spotify.com. Spotify is a popular music streaming platform where users can listen to music and podcast content. It's a collaborative work built by a team of 4 memebers, completed in 6 days.

Tech Stack

Mongo DB | React | Node JS | Express JS | Chakra UI

Features

- A user can Sign up with Google Authentication
- Play, Search and add songs to wishlist
- User can create custom playlist and buy premium

Areas of responsibility

- Implemented Google Login authentication
- Integrated music controls in the project
- Allow users to create custom playlists with personalized names and images
- · Enable users to add, remove, and play songs directly from the Liked Songs page

2. KFC Clone LIVE GitHub

The project is a clone of KFC.com, where users can access food information and place orders. It's a collaborative work built by a team of 5 members, completed in 6 days.

Tech Stack

HTML | CSS | JAVASCRIPT | EMAIL JS I GOOGLE MAP API

Features

- · Smooth Product buying work flow
- Product Search, Sorting, and Filtering functionalities

Areas of responsibility

- Created Sign up & Login pages with OTP features
- Created Product details page with different features
- Developed and hosted an API for menu items, on the render platform
- Integrated the Google Maps API and form validation into the address page

3. Weather app IVE GitHub

This app allows users to search weather for 200,000+ cities and displays a map when a location is entered in the search input box. It's an Individual project.

Tech Stack

Weather API | HTML | CSS | JAVASCRIPT

Features

- User can search weather information and navigate Maps
- Fully responsive design with dark mode available
- Temperature units can be switched between Fahrenheit, Kelvin, and Celsius