PRATHEEK S K

FRONTEND DEVELOPER

CONTACT

+91 9353741651



pratheeksk70@gmail.com



in www.linkedin.com/in/pratheek-sk



https://github.com/Pratheek161001



Shree ameya house, Barlachil addoor post, addoor mangalore -574145

SKILLS

HTML

CSS

Java Script

React is

Linux

Git / github

Responsive web

Bootstrap, GSAP

Data structure

EDUCATION

BE - Electrical and electronics St. Joseph Engineering College

(2019 - 2023)

LANGUAGES

| English | |
|---------|--|
| Hindi | |
| Kannada | |

EXPERIENCE

Sharpenerium Private Limited

HOBBIES

(Intern)

Reading books Sports Photography Photo, video Editing Experienced frontend developer specializing in React, HTML, and CSS. Proficient in creating responsive web apps using REST APIs. Seeking collaborative opportunities to innovate and deliver impactful projects.



https://pratheek16-portfolio.netlify.app/

PROJECTS UNDERTAKEN

Expense Tracker @ DEMO

Technologies: HTML, CSS, React js, Javascript

- Lets the user add items with its price and lists it out below.
- Multiple components with various single functionality .
- Can add particular item with its price preventing data loss when page reloads
- Implemented a data filtering component to dynamically filter data based on year
- · Item added through form yet to be added along with other items
- · Deployed on GitHub Pages for easy access and sharing.

Minu Meals

Technologies: React js, JSX, CSS, Javascript

- Interactive React js based private meals delivery application
- · Can dynamically add and reduce number of items from the cart
- Available meals are displayed and utilised in multiple components with useContext()
- Modal wise cart dispplay when viewed, alerts with order placed

Cred-clone



Technologies: GSAP, HTML, CSS, Javascript

- · Used GSAP for interactive slider animations.
- Replicated the look of cred.club with multiple animations triggered by either scroll or dynamically changing sliders.
- · Mid-scroll fixed background image set.
- · Optimize performance across devices using CSS and GSAP features.

Have.A.drink



Technologies: GSAP, HTML, CSS, Javascript, Bootstrap

- Used GSAP for interactive slider animations.
- · Seperately user form for user to place their order.
- · Layout and div animation with scroll trigger.
- · Optimize performance across devices using CSS and GSAP features.

Weather app



Technologies: Node.js, HTML, CSS, Javascript

- Used OpenWeatherMap API for realtime data.
- · Fetch API to get weather data ,updating dynamic UI.
- · Deployed on GitHub Pages for easy access and sharing.

¶ QR code generator Ø DEMO

Technologies: Node.js, HTML, CSS, Javascript

- Intigrated QR code generator apis to generate QR codes dynamically
- · Users input text is considered and the app generates downloadable QR codes.
- Hosted on GitHub Pages for easy sharing and access.