

# PRATHEEK S K

FRONTEND DEVELOPER

## CONTACT



9353741651



[pratheeksk70@gmail.com](mailto:pratheeksk70@gmail.com)



[www.linkedin.com/in/pratheek-sk](https://www.linkedin.com/in/pratheek-sk)



<https://github.com/Pratheek161001>



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

## SKILLS

Java Script

HTML

CSS

React

MATLAB

Microsoft Word, Excel, PowerPoint.

Linux

Git / github

Data structure

## EDUCATION

10th – CBSE

Raj academy CBSE school Ganjimut

CGPA - 9.6 (2016-2017)

BE – Electrical and electronics

St. Joseph Engineering College

CGPA 6.95 (2019-2023)

## LANGUAGES

English

Hindi

Kannada

## HOBBIES

Reading books

Sports

Photography

## OBJECTIVE

A skilled frontend developer specializing in React, HTML, and CSS, adept at crafting responsive and intuitive web applications. Experienced in harnessing REST APIs to build dynamic solutions, including e-commerce sites, weather apps, and QR code generators and expense tracker. Seeking to apply my expertise in a collaborative team to drive innovation and deliver impactful projects."

## PROJECTS UNDERTAKEN

**Expense Tracker** <https://expense-tracker-frontend-app.netlify.app/>



<https://github.com/Pratheek161001/React-Expense-Tracker.git>

Technologies : **HTML, CSS, React, Javascript**

- lets the user add items with its price and lists it out below
- deployed on GitHub Pages for easy access and sharing.
- can even add particular item with its price preventing data loss when page reloads
- multiple components with various single functionality
- item added through form yet to be added along with other items

**Cred-clone** <https://cred-clon.netlify.app/>



<https://github.com/Pratheek161001/cred-clone.git>

Technologies : gsap, **HTML, CSS, Javascript**

- Use GSAP for interactive slider animations.
- Optimize responsiveness and performance across devices using CSS and GSAP features.

**Have.A.drink** <https://haveadrink1.netlify.app/>



<https://github.com/Pratheek161001/Have.A.Drink.git>

Technologies : gsap, **HTML, CSS, Javascript**

- Use GSAP for interactive slider animations.
- Optimize responsiveness and performance across devices using CSS and GSAP features.

**Weather app** <https://weathe-realtime.netlify.app/>



[https://github.com/Pratheek161001/Weather\\_App.git](https://github.com/Pratheek161001/Weather_App.git)

Technologies : **Node.js, HTML, CSS, Javascript**

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

**QR code generator** <https://qr-code-generatore.netlify.app/>



<https://github.com/Pratheek161001/QR-code-generator.git>

Technologies : **Node.js, HTML, CSS, Javascript**

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