

Dheeraj Prashant

FRONT END DEVELOPER

Technical Profile

1. Developed Web Pages using HTML5 ,CSS3 and JAVASCRIPT.
2. Experienced in CSS Pre-Processor like SASS (Syntactically Awesome Style Sheets) and CSS Frameworks Like TailWind and BootStrap.
3. Strong understanding of building a Responsive Web Application.
4. Proficient in JAVASCRIPT, with expertise in the object model,DOM manipulation, event handling , and building dynamic web features.
5. Proficient in React JS concepts , including Hooks , Redux, and Virtual DOM, ensuring scalable app development.
6. Utilized Axios for REST API integration, fetching and posting Dynamic Data.

HTML CSS AND JS PROJECTS

1. IDDO (Psd to Html)

Built Using HTML ,CSS ,JQUERY.

<https://iddo-alpha.vercel.app/>

2. Delicious (BOOTSTRAP)

Built using HTML JQUERY AND BOOTSTRAP.

<https://dheerajp23.github.io/bootstrap/>

3. BUILT USING JAVASCRIPT

1. My Weather Card

<https://my-weather-zeta-nine.vercel.app>

2. Calculator Manual Function

<https://dheerajp23.github.io/manual-calc/>

REACT JS PROJECTS

1. Ecommercify (React JS)

Tech Stack: React JS , Tailwind CSS, Clerk Auth ,React Router.

A modern e-commerce frontend app with seamless product browsing , cart management, and secure user login functionality.

Key Highlights

- Integrated Clerk for Sign Up /Login.
- Implemented modern, responsive design using Tailwind CSS.
- Structured navigation with React Router for dynamic route handling.

Live Link:

<https://ecommercify-shadow42.netlify.app/>

2. Weather (React JS)

Tech Stack: React JS , Tailwind CSS, Google Auth ,React Router.

A dynamic weather forecast app showing real-time temperature and weather details with location search and user login.



Details

A-8/651 Amar calony East
Gokalpur, Delhi, 110094, India
9868917623

ds2388456@gmail.com

NATIONALITY

Indian

DATE / PLACE OF BIRTH

08 Sep 2000

Delhi

Links

[Portfolio](#)

[GitHub](#)

Skills

HTML & CSS

CSS3

React JS

HTML5

JavaScript

TailWind

SASS

Redux

BootStrap

Hobbies

Coding Video Games

Languages

Hindi

English

Key Highlights

- Integrated Google Authentication for user login.
- Consumed OpenWeather API for real-time weather data.
- Built a clean and responsive UI using TailwindCSS.

Live Link:

<https://weathershadow.netlify.app/>

3. RecipiFy (React JS)

Tech Stack: React JS , Tailwind CSS, React-Router , Redux and Redux Toolkit , Redux Persist, Rest APIs

An interactive recipe platform where users can browse meals, manage favorite ingredients, and personalize their experience via secure user access and dynamic UI behavior.

Key Highlight:

- Designed and integrated secure login and registration flow .
- Fetched live meal data using TheMealDB public API.
- Features like Ingredients , Wishlist and Cart management.
- Utilized Redux and Redux Persist for managing global state.
- Used Tailwind CSS for responsive design principles and built a seamless navigation flow via React Router.
- Implemented Access-Restricted routes to maintain user-specific control over content and actions.

Live Link:

<https://cops-edutitta-ahsila-recipefy.netlify.app/>

For Additional Projects : Explore more of my work on GitHub – [GitHub/Dheerajp23](https://github.com/Dheerajp23)

Education

B.A Programme, School Of Open Learning (D.U), Delhi

AUGUST 2017 — JANUARY 2021

Courses

Front End Course, Tech Altum Institute

Advance Diploma In Computer Application, Gurukul Institute