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 <u>ds2388456@gmail.com</u>

NATIONALITY Indian

DATE / PLACE OF BIRT

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 Acess-Restricted routes to maintain user-specific control over content and actions.

Live Link:

https://cops-edutitta-ahsila-recipify.netlify.app/

For Additional Projects : Explore more of my work on GitHub – GitHub/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