

Deepak Kumar

✉ dkrodhiya29@gmail.com ☎ 9817069664 🌐 in/deepak-kumar-b64437274 🖱 portfolio-steel.vercel.app/

PROJECTS

Shopping App

[shopping-app-five-zeta.vercel.app/](#)

- **Developed** a dynamic and responsive e-commerce web application using **React.js**, enabling users to browse, search, and filter products efficiently.
- Implemented **key features** such as **shopping cart management**, **product categorization**, and **user authentication**, enhancing user experience.
- **Integrated RESTful APIs** for real-time data retrieval and optimized state management using **ContextAPI** to ensure smooth and efficient data flow throughout the application.
- Utilized modern JavaScript (ES6+), **React Router** for seamless navigation.
- **Deployed** the application using **Versal and Git** for version control, maintaining continuous integration and deployment practices.

Food-Delivery

[food-delivery-app-psi-ruddy.vercel.app/](#)

- **Developed** a food delivery app where user can **add and remove food items** and ordered it using **React.js** and utilized **Tailwind** for UI development.
- Give **review** about the food items.
- Integrated functionality like **search particular food item** and also search on the base of categories of the food item.
- Also integrated user **authentication using Firebase authentication**.

Crypto-View

[kumardee78.github.io/crypto-project/](#)

- **Developed** a cryptocurrency tracking and analysis application using **JavaScript** and modern web technologies like **JavaScript (ES6+)**, **HTML5**, **CSS3**, **RESTful API** (e.g., **CoinGecko**, **CoinMarketCap**), **Chart.js**.
- Integrated with **cryptocurrency APIs** to fetch real-time price data, market trends, and historical charts.
- Implemented dynamic **data visualization using Chart.js** to display price movements and market capitalization..
- Utilized asynchronous JavaScript (fetch API, async/await) for efficient data retrieval and smooth user experience.

Weather-App

[kumardee78.github.io/weatherApp/](#)

- Developed a responsive weather application using JavaScript, HTML, and CSS.
- Used JavaScript (ES6+), HTML5, CSS3, OpenWeatherMap API.
- Integrated the **OpenWeatherMap API to fetch** real-time weather data based on user input and user can chech **weather search by city name**.
- Implemented dynamic UI updates with temperature, weather conditions.
- Used asynchronous JavaScript (async/await) for smooth API calls and error handling.
- Incorporated responsive design principles to ensure compatibility across devices.

EDUCATION

BTech

Bhagwan Mahavir College of Engineering and Management, Sonipat • Sonipat • 2024 • 8.59

CERTIFICATIONS

Skyscanner

Forage • 2024

- Create a Backpack React Web App

SKILLS

Front-End: HTML, CSS and JavaScript

Framework/Library : Tailwind CSS and ReactJS

Development Tools: VSCode, Git and GitHub