# **Deepak Kumar**

# **PROJECTS**

## FoodDelivery App

food-delivery-zeta-livid.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.

## To-Do App

to-do-app-five-amber.vercel.app/

- · Description: Developed a fully-functional ToDo app that allows users to create, read, update, and delete tasks.
- · Used React.js to build a dynamic UI, enhancing user interaction with real-time updates.

# Crypto-View

kumardee78.github.io/crypto-project/

- · Description: Developed a cryptocurrency tracking and analysis application using JavaScript and modern web technologies.
- · Technologies: JavaScript (ES6+), HTML5, CSS3, RESTful API (e.g., CoinGecko, CoinMarketCap), Chart.js.
- · Key Features:
- · 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.
- · Built interactive UI components for filtering and sorting cryptocurrencies by name, price, or market cap.
- · Utilized asynchronous JavaScript (fetch API, async/await) for efficient data retrieval and smooth user experience.
- · Implemented responsive design for optimal display on desktop and mobile devices.
- · Added features for monitoring a user-selected list of cryptocurrencies and tracking their portfolio value

#### WeatherApp

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.
- $\boldsymbol{\cdot}$  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 • Jagdispur, Sonipat • 2023 • 8.59CGPA

## **SKILLS**

Front-End: HTML, CSS and JavaScript

Framework/Library: Tailwind CSS and ReactJS Development Tools: VSCode, Git and GitHub