

NIKHIL KUMAR

📞 7409541239

✉️ nikhiljanmeda8@gmail.com

🌐 [nikhilkumar](#)

SKILLS

Frameworks	React.JS, Redux, Bootstrap-5, CSS-3
Languages	Javascript ES6, HTML-5
Tools	VSCode, Sublime, Github, Netlify, Basic Excel
Soft Skills	Time Management, Teamwork, Communication, Accountability

PROJECTS

1. ONLINEBAZAAR : React.JS, Redux.JS, Swiper.JS Javascript, HTML-5, Bootstrap-5, Mock JSON-Server, Netlify

- Used **Bootstrap** for making webpages Responsive add for style buttons, input fields, and select menus .
- **JSON Server** helped to simulate all types of HTTP requests (GET, POST, PUT, DELETE) to the mock server.
- Implemented reusable components using React from HTML theme. made navigation using **React Router**.
- Implemented login/signup with role-based access for users and admins . Implemented cart, wishlist.
- Built a custom filter system allowing users to refine product search, enhancing UX.
- Used **React Hooks** like **useState**, **useEffect**, to update state and detect changes in state.
- Used **Swiper.JS** for to create custom carousels and **DataTables** to add advanced features to HTML table .
- Admin dashboard to manage products, brands, and categories
- Deployed on Netlify using GitHub version control .

2. BMI-Calculator : React.Js, React-Hooks(**useState**), VSCode,

[GitHub](#)

- React-based BMI Calculator for quick health insights.
- Interactive BMI calculator using React and functional components.
- Lightweight BMI analysis tool with instant feedback.
- Responsive React app to compute Body Mass Index.
- Simple health metric calculator built with React.js.

3. WEATHER APP : HTML, CSS, Javascript, Fetch API

[GitHub](#)

- Created UI using **HTML and Vanilla CSS**.
- Added functionality using vanilla **JS** .
- Fetch exchange rate from Currency-API using **Fetch API**.
- Got Flags img from **Flags API**.

EDUCATION

Bachelor of Business Administration
Chaudhary Charan Singh University, Meerut

2020

CERTIFICATES

Front-End Developer
DUCAT The IT Training School, Noida

WORK HISTORY

Fresher