

DEEPAK BISHT

 +91 8178440489

 deepakb21000@gmail.com

 LinkedIn/Deepak-Bisht

 Github/deepakb21200

Portfolio

Objective

Full Stack Developer (MERN Stack) who builds web applications using React.js, Node.js, and MongoDB. Skilled in using RESTful APIs and Redux to manage data. Focused on writing clean and efficient code and delivering reliable solutions while working with a team.

Education

School of Open Learning, Delhi University

Bachelor of Commerce (B.Com)

2018 – 2021

Skills

HTML5, CSS3, JavaScript (ES6+), React, Tailwind CSS, Node.js, Express, MongoDB, Mongoose, Redux, Redux Toolkit, RESTful API, Axios, Fetch, JWT, Bcrypt, Vercel, Render, WebSockets, Git, GitHub, Postman.

Projects

To-Do App

[View Project](#)

- Developed a dynamic To-Do List App, allowing users to **add, edit, and delete tasks** efficiently.
- Used **localStorage** to save user tasks persistently.

Product Cart App

[View Project](#)

- Built an interactive Product Cart Application that fetches products via **API calls**, allows users to filter items, and persist cart data using **localStorage**.
- Utilized **Redux** for state management to handle core features like adding products, updating quantities, and deleting items efficiently.

Quiz App

[View Project](#)

- Developed an interactive Quiz Application that allows users to **choose categories, set the number of questions, review answers, and view results**.
- Persisted user progress using **localStorage**.

Movie App

[View Project](#)

- Developed a **Movie App** using **TMDb API** and **Redux Toolkit**, allowing users to browse movies, TV shows, people, and watch trailers.
- Fetched and displayed **real-time** API data dynamically, managing application state efficiently with **Redux Toolkit**.

E-Commerce App

[View Project](#)

- Built a full-stack **E-Commerce Application** with frontend and backend, enabling users to browse products, add to cart, and place orders.
- Implemented **RESTful APIs** and **database integration** to handle product management, user authentication, and order processing efficiently.