Ranjeet Singh

Front End Engineer

↓ +917974586416

ranjeet.jeetsdev@gmail.com

Portfolio in jeetsdev

jeetsdev

jeetsdev

PROJECTS

Chaupal - Social Media App 🛮

A fully functional and responsive social media app that connects users and enables them to share their content on the web similar to what Twitter does.

- Features
 - Post (CRUD functionalities), like, and bookmark post, add and delete the comment
 - Follow / Unfollow User
 - User Feed, Explore and Profile
 - Add Image and Emojis in Post, update User Profile
 - Authentication using JWT token (Login, Signup, and Guest login)
- Tech Stack: React JS, Redux Toolkit, Tailwind CSS, Mirage JS, Mockbee (Backend)
- Source Code ☑

Sudo-Mart - E-Commerce

An e-commerce platform built by developers for developers and techies.

- Features
 - Listing products with sorting and filtering
 - Cart, Wishlist, Address Management
 - Razorpay Payment Integration with Checkout and Order Summary
 - **Private routing** on restricted routes
 - Authentication (Login, Signup)
- Tech Stack: ReactJS, Sudo-UI (Own Component Library), Context API, Reducers, React Router v6
- Source Code ☑

Sudo-lib - Video Library

A full stack web app to explore Linux tutorials, Customization and Linux distribution videos with various functionalities.

- Features
 - Explore and Watch all videos
 - Add to Playlist, Create and Delete Playlist
 - Like, and add to Watch Later
 - Authentication (Login, Signup), fully functional and Responsive
- Tech Stack: React JS, Sudo-UI (Own Component Library), Context API, Reducers
- Source Code 🛭

Sudo-UI - Component Library 🛮

An open source CSS Component Library with predefined components to design your dream project better and faster.

- Components
 - Forms, Inputs, Badges, Alerts, Cards, Buttons, Grids, Responsive Image, Modal, Navigation, List, Toasts, Text Utilities, Avatar
- Tech Stack: HTML, CSS, JavaSript
- Source Code 🛮

∄ BLOGS

Async vs Defer in JavaScript 🛭

- Described the workflow of async and defer attributes using proper examples and visuals.
- Portrayed how browsers parse the HTML file and the benefits of using these attributes over each other.

Event Bubbling and Capturing

- Explained briefly about event bubbling and capturing.
- Illustrated the workflow with code examples and visuals.

Event Loop and Call Stack

- Described JavaScript execution, Call stack, Task queue, and Event loop.
- Explained JavaScript engine and Web APIs.



React | JavaScript | Redux | Tailwind CSS | CSS | HTML | GitHub

EDUCATION