

# 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** [🔗](#)

#### Travel App (Flutter)

Build an app to explore best places to travel in India.

- **Features**
  - Listing of places to explore
  - Detailed view of a place
  - Added animation on routes
- **Tech Stack:** Dart, Flutter
- **Source Code** [🔗](#)

### 📁 PROFESSIONAL EXPERIENCE

#### Software Developer

Gida Technologies [🔗](#)

09/2022 – present  
Bangalore, India

### 🧩 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.

### 🧠 SKILLS

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

### 🎓 EDUCATION

#### Bachelor of Computer Application

Jaipur National University

06/2016 – 07/2019  
Jaipur, India