

TEJAS SHARMA

FRONT-END DEVELOPER

+916398284253 | tejassharma2021@outlook.com

[GitHub](#) | [LinkedIn](#) | <https://tejassharma.in>

WORK EXPERIENCE

REACT.JS | NEXT.JS DEVELOPER at Kaliper

Oct 2023 –Present

- Develop web application using ReactJS, TanStack Query, Zustand, Tailwind.
- Learned essential practices to secure web applications, including session management, token-based authentication, cross-site request forgery (CSRF) protection, and secure storage practices.
- Leverage TanStack query for maintaining async storage to reduce unnecessary API calls, improving overall performance.
- Efficiently implement routes using React Router for protected pages and dashboard pages.
- Built responsive and customizable components to enhance development time.
- Learned how to code in a collaborative environment.

PROJECTS

Diamond Valley | <https://diamondvalley.in>

Technologies: ReactJS, Framer Motion, Tailwind CSS, Zod, Zustand, MUI, Radix UI

- Developed a sophisticated filtering system for dynamically rendering settings and stones (diamonds), leveraging Zustand for efficient state management.
- Implemented dynamic image rendering for settings, seamlessly updating based on metal type selection while avoiding additional API calls, enhancing performance and user engagement.
- Created a handful of custom hooks, such as those for fetching products, while preventing unnecessary re-renders.

Pastor & Co | <https://pastorandco.com>

Technologies: ReactJS, Tailwind CSS, Zustand, Radix UI

- Implemented authentication features including profile management, password reset, email update.
- Created a sophisticated filtration system for products.
- Developed a product enquiry and request system.
- Enabled support for multiple currencies, allowing clients to view and transact in their preferred currency seamlessly.

MployClik | <https://mpleyclik.com>

Technologies: NextJS, Tailwind CSS, Radix UI, Zustand

- Designed a compact and informative dashboard for HR, which includes functionality to check in and check out, manage employees, and handle payroll management.
- All crucial data fetching is handled server-side to reduce load time.

More Projects

- <https://ackshita.in> **Technologies:** NextJS, Framer Motion, Tailwind, Radix UI
- <https://kaliper.in> **Technologies:** NextJS, Framer Motion, Tailwind, Radix UI
- <https://nainamakeover.vercel.app> **Technologies:** Gatsby, Framer Motion, SASS

SKILLS

Programming Languages: C, TypeScript, JavaScript, NodeJS.

Frameworks & Libraries: ReactJS, NextJS, Express, Redux, Mongoose.

Web Technologies & Databases: HTML, CSS, CSS Modules, Sass, Tailwind CSS, MongoDB, PostgreSQL

Other: DSA, Figma, Bash, English (Fluent)

EDUCATION

Himalayan Institute of Technology | CGPA: 7.5 / 10

Relevant Coursework: DSA, Operating Systems, DBMS, OOP.