# TARANG JAIN

Portfolio: tarangjain.pages.dev

Contact: +91-70217-70603 | Email: tdev.js@gmail.com | Linkedin: linkedin.com/in/tdev | Location: Mumbai (MH), India

#### SUMMARY

Innovative Front-End Developer with 3+ years crafting cutting-edge web applications. Proficient in key technologies and frameworks, consistently delivering user-focused solutions across industries. Seeking a challenging role to drive exceptional user experiences and innovative projects.

## SKILLS

React, JavaScript, HTML/CSS, Tailwind, Next.js, Styled Components, Vue.js, Node.js, SQL, MySQL, TypeScript, GraphQL, Git, Docker, AWS, RESTful / REST API, JIRA, Agile, Prisma, Scrum, and Version Control Systems, Jest

#### **EXPERIENCE**

**Frontend Developer** 

Sep 2024 - Present

Punctualiti - Fmx Proptech

Mumbai, India · In-office

• Developed large-scale modules as independent projects, improving code efficiency by 30% through optimization and standardization efforts for an aviation CMMS tool, streamlining project structure to support future scalability and team productivity by 2x.

**Frontend Developer** June 2023 - August 2023

ALLPS

India · Remote

- Spearheaded the creation of an innovative digital tool using Next.js and Tailwind CSS, compressing content creation to 20% of original time, leading to a 3.5x increase in artist throughput
- Engineered a pixel-perfect, high-performance interface, implementing optimization techniques such as lazy loading, code splitting, and image optimization that improved the application's SEO and reduced load time from 4s to 2s.
- Served as technical liaison with the client, translating business requirements into effective solutions. Collaborated with UX/UI designers using Agile methodology to create an intuitive comic creation toolset, cutting feedback loop time by 20%.

**Frontend Developer** April 2022 – October 2022

ProCreator - Digital Design Agency

Navi Mumbai, Maharashtra, India · Hybrid

- Led the development of ProApp using React Native, a UI-UX design platform offering over 80+ design courses. Utilized Redux for state management and integrated RESTful APIs, resulting in over 100,000+ users on Google Play and Apple Store.
- Developed and implemented a user onboarding module and course content pages for ProApp, enhancing user engagement by 25% and increasing revenue by 15%.
- Redesigned the user dashboard for Zebpay using NextJs and Tailwind CSS, enhancing the user experience for over 5 million active **traders** by improving navigation and dashboard responsiveness.
- Built frontend UI for ClaimSlate, enabling an intuitive user interface for a litigation funding platform by conducting intensive research, designing user flows, and ensuring seamless backend integration.

**Full Stack Developer** November 2020 - March 2022

Socialstar

Mumbai. India · Remote

- Transformed products tailored to client needs for Socialstar using ReactJs, NextJs, and GraphQL, reducing development time by 40% and increasing client satisfaction by 10%.
- Managed technology infrastructure for Socialstar platform using Vercel and Docker, improving system reliability by 25% and supporting clients like Amazon, HDFC, and Dasra.
- Created responsive web solutions using ReactJs, NextJs, and GraphQL with Prisma ORM, resulting in a 20% increase in user engagement and a 35% reduction in load times through optimized data queries.

**Full Stack Developer** 

October 2019 - October 2020

**Binary Numbers** Mumbai. India · In-office

- Played a key role in Kozo, a monitoring and expenditure management system for film and video production companies. Directed UI development of the dashboard using VueJs, resulting in a 25% improvement in budget tracking accuracy for clients such as **Dharma** Production, NetFlix India, and Viacom 18.
- Produced dashboard for UnPaniq using ReactJs, a clinical application recommending symptom-based solutions. Created RESTful APIs in NodeJs and managed databases with MySQL, improving data retrieval by 30%.
- Partnered with backend teams to deliver Brij that reduced cinema technology expenses by 20-30%.

## **EDUCATION**