

Tanvish Sarve

sarvetanvesh01@gmail.com

Skills

React, Next.js, CSS, Redux, TypeScript, react-query, framer-motion, styled-components, Node.js

Interests

Performance, Complex Animations, Full accessibility

Driving sim games, Mechanical keyboards

Projects

[motion-hooks](#)

A React Hooks wrapper over Motion One, An animation library, built on the Web Animations API for the smallest filesize and the fastest performance. It has more than 7.4K downloads on npm and was featured on [reactjsexamples](#).

[online-ide](#)

An online ide for the compilation of C++17, Java, and Python with an code editor that supports syntax highlighting. Built the editor with codemirror. Using JDoodle's Compiler API to compile user's code. Built with React, Express, and Node.

[e-commerce](#)

A shopping app with beautiful UI/UX. Built this with React, Redux, Nodejs, MongoDB, jwt for auth and Framer motion. Implemented page transitions animations with framer-motion Deployed on Heroku

Frontend Engineer + occasional designer

[Website](#) [GitHub](#) [Twitter](#) Contact: (+91) 6267046107

Experience

Dukaan - Frontend Engineer March 2022 - Present

- Working on the seller side app's features and Implementing, maintaining and improving our software platforms.
- Replaced babel with esbuild in our client side setup that improved our build times by 80% and optimized docker setup to cache and improve build times in our dev servers.
- Built multiple eslint plugins for internal projects to ensure consistency over our projects.

wrky.ai - Frontend Engineer Sep 2021 - March 2022

- Built the whole web app from scratch with next.js and TypeScript. Used GraphQL codegen with react-query to have type sharing between frontend and backend. Implemented pre-fetching in server-side, eliminating loading states on the first load.
- Built a Component Library with a Design System in place with Stitches. That Helped with building new pages for the app in no time.

wrky.ai - Frontend Engineer Intern Oct 2020 - Sep 2021

- Built a Web app from scratch that is being used by thousands of folks to take assessments and HRs to manage Candidates and create assessments.
- Rewrote almost 60% of the codebase in TypeScript
- Integrated react-query and eliminated all loading states except the first load, by caching server data and fetching in the background.