SANYAM

SOFTWARE ENGINEER

India | lewarends@gmail.com | sanyam.xyz | github.com/SanyamPunia

Frontend engineer specializing in building scalable, performant, and maintainable applications with a strong emphasis on modern frontend architecture, component-driven development, and optimizing user experiences.

AREA OF EXPERTISE

Frontend - React.js, Next.js, Svelte, Gatsby Backend - Node.is, Express, MongoDB, Firebase, Supabase Language - TypeScript, C++, HTML/CSS Tools - Git, Vercel, Netlify, Figma

KEY ACHIEVEMENTS

- Technical Lead @ FLIB. Scaled a startup to serve 10+ businesses, generating profitable revenue. Led a team of designers & developers to build internal tools, effectively.
- Google Code-in Finalist (2018). Contributed 42 tasks to SCoRe Labs, including frontend development, performance improvements, unit testing, and UI/UX design.
- Academic Excellence Award. Recognized as a Dean's List Student for achieving a CGPA of 9.51.

PROFESSIONAL EXPERIENCE

Zenduty | Software Engineer

- Optimized Zenduty's test runtime from 30 minutes to 2 minutes by reducing redirects and redundant workflows.
- Built responsive web pages and complex CSS-heavy components for Zenduty's landing page.
- Integrated PostHog for A/B testing, running experiments for a month and delivering conversion metrics to the marketing team.

BuildFast | Frontend Developer

- Designed and developed 10+ landing pages for various niches, including SaaS and blockchain.
- Implemented solutions using React.js, delivering results to businesses via the agency.

PROJECTS

FLIB Marketplace

- Engineered the FLIB web app with advanced frontend architecture, improving SEO, reducing load times, and optimizing images with lazy loading for a better user experience & satisfaction.
- Tech stack included Next.js 14, TypeScript, Hygraph (CMS), Tailwind CSS (styling), and Framer Motion (animation).

Skill Up NCU

- Built Skill Up NCU, a university forum enabling students to post and answer questions, featuring a rich editor with image support, enhancing peer-to-peer engagement.
- Successfully onboarded 70% of the batch, with mentor approval, establishing it as a trusted platform for collaborative learning.

next-comp-cli (NPM package)

- Built a CLI tool in TypeScript for generating Next.js components with features like customizable props, hooks, and CSS modules, streamlining development workflows.
- Achieved 200+ downloads within two weeks, reflecting its utility and adoption by developers.

EDUCATION

Feb 2023 - Mar 2023

Summer'23 & Summer'24