Chetan Jain

jain.cj.chetan@gmail.com | 8700776723 | linkedIn/jainchetan81 | github/jainChetan81

WORK EXPERIENCE

SPINNY | SOFTWARE DEVELOPMENT ENGINEER 2

Gurgaon, IN | April 2023 - Present

- Optimized build process, resulting in a dramatic reduction in build time from 16-18 minutes to approximately 3 minutes. This was achieved through streamlining build process, implementation of faster rust based tooling like moving from babel to SWC and webpack to rspack, and file-based caching strategies for bundler.
- Reduced bundle size by 44 percent, decreasing it from 320kb to 180kb. Optimization techniques included strategic code splitting, better tree shaking, and targeted updates to polyfills to eliminate dead browser support.
- Significantly improved Core Web Vitals metrics. Enhanced Interaction to Next Paint (INP) from 750ms (very poor) to 400ms (intermediate) and reduced Cumulative Layout Shift (CLS) from 0.45 (very poor) to 0.01 (very good), and reducing Blocking time(TBT) and client side memory usage.
- Revamped Homepage, Neutral page, and several other Components along with fixing various production bugs

UNOLO | FRONT END DEVELOPER

Gurgaon, IN | Feb 2022 - March 2023

- Migrated and rewrote complete websites from EJS Templates + Client side Vanilla and **React** to **NextJS** with Server Side Rendering which reduces FCP from 6-8s to 2-3s.
- Implemented **SSR** in popular pages for faster rendering and Split bundles by page on server reducing main bundle from **1.9 mb** to **800kb**.
- Integrated safe and secure authentication using cookies.

BLOGS

- Express vs Fastify: A performance Comparison: https://jain-chetan.medium.com/express-vs-fastify-a-performace-comparison-1b0930869530
- Webpack Performance Tuning: Minimizing Build Times for Large Projects: https://dev.to/jainchetan81/webpack-performance-tuning-minimizing-build-times-for-large-projects-lmg-temp-slug-4604288?preview=66b8a7cba43fa438852b3a6136eb9b1f7d0cdbe41c350477d079d46e4049f2a301c42055173d0f

FDUCATION

BTech + MTech. Dual degree in Electronics and Communication

Sec-62, Noida | Feb 2021

JAYPEE INSTITUTE OF INFORMATION & TECHNOLOGY

PROJECTS

DYNAMIC FORM ☑

NEXTJS, TYPESCRIPT, TRPC, PRISMA, MYSQL

- A clone of Google Forms where users can create interactive forms with multiple question types and answers
- Heavily leaning on complete type safety from Front to Back **Github**

PORTFOLIO TO NEXTJS, TYPESCRIPT, TAILWIND

Personal portfolio highlighting various projects and achievements

SKILLS

Languages: Javascript, CSS, HTML, SQL

Frontend Development: React, TypeScript, NextJs, Remix, Core Web Vitals, Webpack, Rspack, Vite

Backend Development: Node, TypeScript, Express, Fastify, Prisma, SQL