Minjee Jennie Son

+44 7771952136 linkedin.com/in/iamminzzy minjeeson.dev@gmail.com github.com/iammminzzy London, United Kingdom Holding the right to work

Summary

Product-minded frontend engineer with strong communication skills and a customer-centric mindset. Prioritise creating easy-to-use products over easy-to-build ones, driven by a passion for improving users' lives through accessible and intuitive interface. Have a proven track record of thriving in fast-paced environments and cross-functional teams.

Work / Project Experience

COMPLYANT TECHNOLOGIES - Frontend Engineer

Sep 2023 - Present | London, United Kingdom

- Led the greenfield project and experienced the entire product lifecycle from inception to market release.
- Leveraged Next.js 14 to implement a greenfield project quickly and efficiently, while continuously updating knowledge of the latest technologies.
- Streamlined project structure by introducing the **Atomic Design pattern**, resolving component duplication and code complexity, which boosted maintainability and enhanced team collaboration.
- Collaborated closely with a PM, 2 designers, 2 backend engineers, and other stakeholders in a **cross-functional team** to rapidly understand requirements and translate them into effective technical solutions.

READ NUMBER - Frontend Engineer

Dec 2022 - Jul 2023 | Seoul, South Korea

- Built a platform that automated the processing of **3,000 tax filing reports** monthly, leading to a **180% increase in revenue** by significantly improving operational efficiency in the back office.
- Designed various form components and validation using React Hook Form, optimising performance in large-scale forms.
- Achieved a 30% reduction in API calls by utilising TanStack-Query to optimise cache times and stale times for each API.
- Attained a 58% reduction in LCP through image optimization, including implementing lazy loading and replacing plain img components with Next/Image, enhancing web performance from 2.5s to 1.05s and enabling faster content display.
- Created an internal **design system** in collaboration with designers to provide a stable and consistent UI. Balanced the need for easy-to-reuse components with the importance of avoiding unnecessary complexity.

BEOPLE - Frontend Engineer

Aug 2022 - Dec 2022 | Seoul, South Korea

- Implemented **responsive design** for screens ranging from desktop size down to as small as 280px for mobile, resulting in a 25% reduction in bounce rate on the first page and providing a seamless mobile user experience.
- Introduced a multi-filtering feature to provide customised search options and effectively resolved performance issues by utilising debouncing, memoization, and caching techniques.

Open-Source Contributor

2023 - Present

 Contributed to projects such as <u>Tanstack Query</u>, <u>Material-UI</u>, and <u>Vite</u>, focusing on performance improvements and documentation, and gained valuable experience collaborating within the open source community.

Skills

- JavaScript(ES6) / TypeScript
- React / Next.js
- SASS/CSS3/HTML5

- Styled-Components / TailwindCSS / Material UI
- TanStack-Query / Redux (Redux Toolkit)
- Git/GitHub/Husky/JIRA

Education

B.Eng. Digital Media Engineering, Ajou University

Mar 2012 - Feb 2017

- Completed programming courses, including C and JAVA.
- Completed computer science courses, including data structures and algorithms.