Minjee Son

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

Skills

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

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

Work / Project Experience

Open-Source Contributor

2023 - Present

• Added an ESLint rule to TanStack-Query, a popular library with over 1 million weekly downloads on npm. The rule identifies deprecated options for gradual migration and is especially beneficial for large codebases/monorepos.

Read Number - Frontend Developer

Dec 2022 - Jul 2023 | Seoul, South Korea

- Built a renewal project to process 3,000 reports monthly in the back-office, resulting in a 180% increase in revenue.
- To enhance project maintainability without technical debt, designed and refactored the product structure.
- Migrated from JavaScript to TypeScript, improving code maintainability and leveraging the benefits of static typing.
- Achieved a 30% reduction in API calls by utilising TanStack-Query to optimise cache and stale times for each API.
- Achieved a 58% reduction(2.5s→1.05s) in Largest Contentful Paint(LCP) through image optimisation using Next/image for improved web loading performance.

Beople - Frontend Developer

Sep 2022 - Dec 2022 | Seoul, South Korea

- Led the MVP project and experienced the entire product lifecycle from inception to market release.
- 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.

Knewnew - Frontend Developer Intern

Aug 2022 - Sep 2022 | Seoul, South Korea

- Implemented infinite scrolling to provide seamless navigation and encourage user engagement.
- Added a social login feature using OAuth 2.0, enabling more users to sign in easily.

Jeju Air - Flight Attendant

Aug 2017 - Aug 2022 | Seoul, South Korea

Based on quick problem-solving abilities and strong collaborative skills, achieved 3 consecutive years of top
performance evaluations and took on managerial responsibilities ahead of schedule.

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.