Jaesung Lee

Frontend Engineer

Seoul, Korea (+82) 1026190853 kobe8vino24@gmail.com

PROFILE

Highly skilled Frontend Engineer with 10 years of experience in developing and maintaining user-friendly web applications. Adept at creating dynamic, high-performance interfaces using modern JavaScript frameworks and libraries. Proven ability to deliver high-quality solutions within tight deadlines. Seeking to leverage my expertise in a challenging role at an innovative technology company.

WORK EXPERIENCE

Frontend Engineer

NCSOFT (2012 ~ Present)

- · Developed AI Chatbot client web service using Svelte, turborepo, and pnpm.
- · Created integrated voting service and refactored React-based back office with react-query and react-hook-form.
- · Contributed to the Design System team, building complex tables with web components.

Frontend Engineer

MBI Solution (2019 ~ 2021)

- · Developed Happytalk Design System using Storybook and React Hook.
- · Implemented CI/CD pipeline with Jenkins and Docker, and refactored Web Chatting V2 for performance optimization.
- · Dockerized web services and provided webview support for Happytalk mobile app.

SKILLS

Javascript, Typescript, Python
React.js, Next.js, Svelte
React-Query, Zod
Vite, Cypress, Playwright
Npm, Yarn, Pnpm
Docker, AWS

EDUCATION

YongIn University (2006-2012) English Language and Literature/Letters Bachelor's Degree

LANGUAGES

KOREAN (native) ENGLISH (intermediate)

Frontend Engineer

Qualson Inc. (2019)

- · Built Dr.muzy web application for English education with React, Redux, and JWPlayer.
- · Created advertisement pages with optimized lazy loading for high-quality images.

Frontend Engineer

mTechcrew (2017 ~ 2018)

- · Developed BizMelon music player app and participated in KakaoMelon UI development.
- · Enhanced performance with automated build tools including Gulp and Webpack.

Frontend Engineer

NemuSoft (2015 ~ 2016)

- · Created webtoon platform using jQuery and TweenMax; developed admin services with Bootstrap.
- · Revamped UI for Seoul National University and optimized image loading.

Frontend Engineer

Hello World Corp. (2013 ~ 2015)

· Built single-page ERP system with Angular.js and developed responsive delivery and video platforms.