Hyun Don Moon

Frontend Web Developer | Seoul, South Korea

hyundonmoon@gmail.com | linkedin.com/in/hyundonmoon | github.com/hyundonmoon

Front-end web developer with a focus on building practical, performant web applications. Experienced with Angular, TypeScript, React, and RxJS. Enthusiastic about clean, maintainable code and always looking to improve through new challenges.

SKILLS

Programming languages: JavaScript, TypeScript

Frameworks & Libraries: React, Next.js, React Query, Angular, RxJS, Tailwind CSS

Other: Git, GitHub, Jira, npm, Figma

Work Experience

Frontend Web Developer

Swit - Seoul, South Korea | April, 2022 - June, 2024

- Chat component refactor (Jan 2024 May 2024): Used abstract classes and dependency injection to refactor two similar chat components into one, streamlining the codebase. Proactively identified and resolved a long-standing bug related to socket reconnects, which had been reported by clients for over a year, eliminating relevant bug reports.
- Automation plugin (Jan 2023 Jun 2023): Led the frontend development of an automation feature that enables triggers from one app to cascade across multiple apps. Created components to manage and view automations, including a dashboard for automation statistics. Collaborated with project managers, designers, and external backend developers while providing a rough draft of the backend API.
- OKR plugin (Jun 2022 Nov 2022): Created a detailed view page for Objectives and Key Results
 and a settings page for managing notifications and member roles. Implemented the existing chat
 component system into the detail page to enable a comment section. Worked as part of a
 five-person team, collaborating with one designer, one other frontend developer, and two
 backend developers.

PROJECTS

- <u>URL Shortener</u>: A web app built with Next.js, TypeScript, TailwindCSS, Prisma, and NextAuth, allowing users to create and manage shortened URLs. (<u>GitHub repo</u>)
- **Blog**: Developed a fast and efficient blog using Astro, focusing on web performance optimization. Improved rendering speed and gained hands-on experience applying performance enhancement techniques. (GitHub repo)

EDUCATION

BA Theology, English Language and Literature, Yonsei University, Seoul, South Korea

Aug 2021

Languages

• Korean: Native

• English: Fluent (TOEFL: 117, TOEIC: 990)

• Spanish: Intermediate (DELE: B2)