Minji Jung

Full Stack / Frontend Software Engineer

minji-jung.com minji6654@gmail.com | +82-10-3857-8956 www.linkedin.com/in/minjijuliajung | Seoul, South Korea

Accomplished software engineer driven by passion for problem-solving and a deep alignment with organizational objectives. Committed to cultivating maintainable codebase and user-centric solutions.

Bringing extensive expertise as a full-stack engineer in crafting client-focused web applications, I am recognized for my high level of responsibility, meticulousness, and organizational acumen within previous teams. I firmly believe that effective communication is the key to delivering exceptional products.

Relocating to the UK in May with full work authorization, I am actively seeking opportunities in full-stack or frontend roles.

Key Skills

- Typescript | Javascript | HTML | CSS | SASS | Vue.js | Nuxtjs | React | Next.js | Angular | Jest
- Node.js | Nest.js | RESTful API | GraphQL | MySQL | Prisma | GitHub | Agile(Scrum) | Jira | Asana
- Great Time Management, Adaptability, Critical Thinking, Communication

Professional Experience

ONDA (Travel Tech Startup, +100 Employees), Seoul, South Korea *Mid-level Software Engineer, Full Stack*

2022 - 2023

- Led an admin website building project end-to-end using Vue3, improving the account managing princess and increasing the number of accounts by >1000 post-launch.
- Improved consistency and maintainability of the entire codebase by initiating, defining, and applying coding convention and ESLint rules.
- Reduced code complexity and repetitions of a legacy project built with Vue.js by refactoring structures and encapsulating shared features in composable functions and components.
- Mentored and pair-coded with less-experienced developers to help with onboarding.
- Enhanced in-house operation performance by designing and developing backend systems for back-office using Nestjs that combined and modularized admin features of distributed service domains.
- Fulfilled privacy compliance by implementing authentication using JWT Passport, session control through a refresh token, and role-based authorization.

Junior Software Engineer, Frontend

2019 - 2021

- Built a complete responsive hotel booking website using Nuxt.js with SSR including implementation of end-to-end booking process; selected as google hotel partner product.
- Published custom user-oriented visuals and features in a structured and maintainable way by adapting BEM methodology with SASS in collaboration with web designers.
- Migrated data for a new pricing system by creating SQL procedures; monitored and tracked down data inconsistency, preventing the company loss.

Education