Minji Jung

Software Engineer, Full-stack/Frontend

<u>minji6654@gmail.com</u> | London, UK <u>minji-jung.com</u> | <u>in/minjijuliajung</u> | <u>github.com/julia-jung</u>

Experienced Software Engineer with a proven track record of delivering high-quality code and seamless user experiences in a fast-paced environment. With 4 years of experience as both frontend and full-stack engineer and a background in project management, I bring a holistic and service-oriented approach to problem-solving, deeply aligned with organizational objectives.

Proficient in Typescript, Node.js, and Vue, Skilled in closely collaborating within cross-functional teams, I am recognized for my high level of responsibility, meticulousness, and organizational acumen. I firmly believe that effective communication is the key to delivering exceptional products.

Key Skills

- Languages: HTML, CSS, Javascript, Typescript, Java, SQL
- Technologies: Node.js, Nest.js, Vue, Vuex, Nuxt, React, Redux, TailwindCSS, SASS, GraphQL, Prisma, Jest
- Other: API design, Relational Databases, Docker, Git, AWS, Agile/Scrum, Jira, Asana

Professional Experience

ONDA (Travel Tech Startup, +100 Employees), Seoul, South Korea

Mid-level Full-Stack Engineer

2022 – 2023

- Designed database schema and developed backend APIs for the company's core Back-Office system. Enhanced in-house operation performance by combining and modularizing admin features of distributed service domains. Technologies used: Nest.js, Prisma, Jest, AWS, Docker.
- Led a project building an admin web app end-to-end for managing hotels using Booking Engine. Increased the number of accounts by >1000 post-launch by improving the account managing process. Technologies used: Vue, Pinia, Nest.js, GraphQL, Prisma.
- Implemented user authentication using JWT Passport, session control through a refresh token, and role-based authorization. Complied with data privacy policy.
- Initiated and defined coding convention guide and ESLint rules to be applied for Vue projects across the company. Improved code consistency and maintainability.
- Mentored and pair-coded with less-experienced developers to help with onboarding.

Junior Frontend Engineer

- Built a responsive hotel booking website from scratch independently that allowed users to search for rooms, add to their cart, checkout with payment module integrated, find and cancel their bookings. Served as a google hotel partner product. Technologies used: Nuxt.js with SSR, Vuex, BEM, Sass.
- Identified, tracked down and fixed data inconsistency by creating SQL procedure after price data migration. Prevented potential loss for the company.

Education

Java Web Developer Bootcamp, KH Academy, Seoul, South Korea B.S.E. Aerospace Engineering, Inha University, Incheon, South Korea 2019 - 2021