

Hasung (Ian) Jun

Full-stack developer | Seoul, South Korea | 010-9463-2817
hasungjun.com | linkedin.com/in/hasungjun | github.com/iianjun

EDUCATION

Stony Brook University | Stony Brook, NY

May 2022

Bachelor of Science in Computer Science

GPA: 3.65 / 4.0

- Dual major in Technological Systems Management

EXPERIENCE

Aicy | Seoul, South Korea

June 2025 - Present

Full-Stack Developer

- Developed AI-powered chat streaming service using Gemini and OpenAI APIs for real-time financial statement analysis across PDF, Excel, and image formats, delivering automated insights and context-aware responses
- Architected migration from monolithic Express.js server to 2 NestJS microservices with TypeScript and Docker containerization, improving developer experience, code maintainability, and future scalability

WorkOnward | Remote

May 2022 - March 2025

Full-Stack Developer

- Developed core features for hyper-local job board platform, contributing **majority of codebase** and serving as key technical liaison with design team
- Built full-stack features across 40+ pages using Next.js, Fastify, GraphQL, and MongoDB
- Developed map-based job search feature that became the destination for **50% of daily users**
- Optimized MongoDB pagination queries using aggregation facets, reducing execution time by **30%** and significantly improving map-based search performance during boundary updates
- Implemented Stripe integration, creating robust systems for invoices, subscriptions, and payments

Soft Squared | Remote

November 2023 - May 2024

Frontend developer (Contract)

- Developed key features for greenfield e-commerce platform across 2 domains (customer-facing and seller admin) using Next.js, TypeScript, and Tailwind
- Developed order management system, product CRUD operations, and Excel-to-JSON product bulk upload functionality

PROJECTS

TL;DR Terms | AI T&C and Privacy Policy Analyzer

- Developed web application using Next.js, TypeScript, and OpenAI API that analyzes website privacy policies and terms of service, providing automated safety assessments and risk scores

SKILLS

- **Frontend:** JavaScript, TypeScript, React, Next.js, Redux, Tailwind CSS
- **Backend & Database:** Node.js, Nest.js, Fastify, REST, GraphQL, MongoDB, PostgreSQL, Docker, Git