

DAYEON LEE

FULL STACK DEVELOPER

PROFILE

Java focused Full-stack Developer with over 3 years of experience, specializing in enterprise-level systems within the insurance industry. Proven track record of improving systems based on business requirements and delivering rapid solutions through root cause analysis of complex technical issues.

WORK EXPERIENCE

MAR 2022 - JUN 2025

Mrint, Seoul, Korea

Java Full-stack developer

- Developed and maintained core modules (Customer, Common, and Subscription) for major financial clients including Heungkuk Life Insurance and SBI Savings Bank.
- Managed stable batch processing for 150,000+ customer records, ensuring data integrity and performance.
- Resolved complex production issues by performing root cause analysis of source code and logs to minimize system downtime.
- Delivered technical solutions and system improvements tailored to business stakeholders' requirements.

JUL 2020 - SEP 2020

Interpro, Seoul, Korea

Front-End Developer

- Independently handled the full lifecycle of service guidance pages, from UI implementation to data fetching.
- Built functional web components based on Figma designs, ensuring technical feasibility and consistency using Vue.js, JavaScript, HTML5 and CSS3.
- Optimized the data flow by connecting backend APIs to the frontend for real-time dashboard updates.
- Ensured cross-browser compatibility and robust responsive design to minimize system-wide display errors.

📞 +1(236)-993-8030

✉️ danileesep7@gmail.com

📍 7108 Dow Ave, Burnaby

🌐 www.linkedin.com/in/dayeonleedev

🌐 https://dayeon-portfolio-page.vercel.app

EDUCATION

2025 - 2026(Expected)

GREYSTONE COLLEGE, VANCOUVER, BC

- Diploma Front End Development (Co-op)

2021

THEJOEUN IT ACADEMY, KOREA

- Java Web Development & Data Analysis

2020

THEJOEUN IT ACADEMY, KOREA

- Front-End & Application Development

2015 - 2020

JOONGBU UNIVERSITY, KOREA

- Bachelor's degree in Game Software Science

SKILLS

LANGUAGE

- Java, JavaScript, TypeScript, HTML5, CSS3/SCSS, Spring Boot, React, Angular

DATABASES

- SQL (Oracle, PostgreSQL, Tibero), Supabase

TOOLS

- Git, SVN, Enterprise Banking Frameworks (BXM, ProObject), eXBuilder6, NCRM

LANGUAGES

- English
- Korean (Native)