

Dahee Kim

Full-Stack developer

kimdahee0815@gmail.com
<https://www.linkedin.com/in/dahee-kim-6aaa5b267>
+82 10 4039 0965

Self-taught Full Stack Developer with a proven ability to rapidly master new technologies. Experienced in TypeScript, Node.js, React, Java, Spring Boot, Nest.js, Next.js. Committed to leveraging technology to address social challenges, with implementing security features, CI/CD pipelines, and system optimizations.

Work Experience

Full-stack Developer

Mar 2024 - Present

ThinkStorm | Remote

- Designed Redis-based rate-limiting and caching systems for improved security and performance
- Built JWT authentication to secure application endpoints
- Configured CI/CD pipelines incorporating Jest testing for streamlined deployment processes
- Led developer onboarding processes and mentored new team members

Full-stack Developer

Jul 2023 - Mar 2024

Sherpasoft | Seoul, South Korea

- Developed database monitoring systems with Java, Spring Boot, JSP and various databases for enterprise clients
- Spearheaded internal system improvements, reducing weekly meeting time from 4 to 1 hour and saving 210 person-hours monthly
- Researched and presented Kafka implementation for large-scale data processing, resulting in adoption of ActiveMQ
- Collaborated with cross-functional teams to resolve conflicting requirements and drive consensus-based solutions

Full-Stack Developer Intern

Jun 2023 - Jul 2023

Allra Fin-Tech | Gangnam District, Seoul, South Korea

- Rapidly learned and simulated fin-tech payment systems using JSP, JavaScript, Java, Spring Data JPA, and MariaDB within a one-month time frame and improved quality through senior feedback

Core Skills

Javascript, TypeScript, Java, NodeJS, NestJS, Spring, React.js, NextJS, Amazon Web Services (AWS), PostgreSQL, MongoDB, MySQL, HTML, CSS, Junit, Jest, Git

Education

Incheon National University

Mar 2017 - Feb 2023

Bachelor's degree English Literature
GPA: 4.2/4.5

Certificates

AWS Certified Developer – Associate

Dec 2027

Amazon Web Services (AWS)

