

# SEUNGJIN LEE

## Full Stack Developer



✉ infinissible@gmail.com

☎ 951-428-8298

📍 Riverside, CA, US

🖱 jinventor.com

in linkedin.com/in/jinlee0303

github.com/infinissible

### SUMMARY

- A Full stack/MERN stack web developer experienced with Java, React, relational/non-relational databases, REST APIs, CI/CD, Messaging, Microservices, Cloud platforms, and unit testing
- Passionate about learning new technologies, developing apps with efficient and reusable codes

### SKILLS

Java | JavaScript | React

MongoDB | Express | Node

Spring Boot | Spring Security

JSON Web Token (JWT) | REST API

MySQL | Apollo GraphQL | jQuery

Tailwind | Bootstrap | Jest

JUnit

### EXPERIENCE

#### Freelance, Self-Employed

Aug 2022 – present | Riverside, United States

- Developed a full stack application with REST APIs using a React, Express, Node, MongoDB, Java, Spring Boot, SQL, NoSQL databases
- Built a single-page application (SPA), UI components, Mobile Web with React, HTML5, CSS in ES6
- Performed unit testing with Jest, JUnit and Mockito
- Used Git for version controlling and pushed code to GitHub
- Trained with data structure and algorithms

#### Computer Consultant, Baanyn Software Services, Inc.

Aug 2022 – present | Edison, New Jersey

- Trained with Java, Spring Boot, Spring MVC, Spring Hibernate, Spring JDBC, Spring IOC, Spring Security, Web Services (SOAP and REST API), Microservices (Docker and Kubernetes), distributed messaging system (Kafka), CI/CD pipeline (Jenkins), cloud platform (Spring Cloud and AWS Cloud) and unit testing (JUnit and Mockito)

### PROJECTS

#### Newsfeed-Java-API

Aug 2022 – Dec 2022

- A dynamic web application built with Spring Boot for REST APIs
- Created CRUD functions with Spring Data JPA and MySQL database as Model and Controller
- Used Thymeleaf for the user interface as View
- Utilized Spring Session and Spring Security for sign-up and sign-in features

#### My-wedding-invitation

Sep 2022 – Sep 2022

- A single-page application used for my personal wedding invitation in Korean language
- Built with React.js designed for a mobile-friendly view
- Utilized a react-responsive-carousel library for a gallery feature
- Employed a NAVER API for providing a map feature

#### FREELANCR

Jul 2022 – Jul 2022

- A full stack MERN application built for a platform of freelance developers with REST APIs
- Utilized Apollo GraphQL for designing models connected with MongoDB Atlas database
- Employed Json Web Token (JWT) for the user authorization and authentication

### EDUCATION

#### PhD, Chemical Engineering, University of California, Riverside

Sep 2015 – Dec 2020 | Riverside, United States