# SEUNGJIN LEE

## Full Stack Developer



- infinissible@gmail.com
  - **\** 951-428-8298
  - Riverside, CA, US
    - k 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. is 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