Myungyeon Lee

+82 10-3104-8340 | Iss8340@gmail.com | https://2myemy.github.io 22-3, Daeheung-ro 4-gil, Mapo-gu, Seoul, Republic of Korea

OBJECTIVE

Passionate about Web development combines the Front-end that shows the visual results and the Back-end that handles the database and server. Want to be a Full-stack developer that improve JAVA language skill and organize efficient server.

EDUCATION

Sogang University, *Computer Science and Engineering (2015 ~)* **Courses Completed**

- IAVA Language Programming
- Advanced Software Practices
- Design and Analysis of Algorithms
- Systems Programming
- Programming Languages
- Operating System
- Data Structures

PROJECT EXPERIENCE

Front-end developer in 'Knowru' (March, 2019 - November, 2019)

'Knowru' is a company sells various B2B software that uses machine learning and AI in the U.S., China, Indonesia, and India. (Knowru homepage : https://www.knowru.com)

• Remote recruiment software **Al Interview** (https://www.ai-interview.com)

Al Interview was developed with Vue.js and AWS serverless service. I made HTML components with Vuex and manipulated lambda function, managed ORM table with SQLAlchemy, sqlacodegen. Also I implemented a responsive web with Sass mixin.

Remote Loan Counseling software Video-KYC

Video-KYC was developed with React.js, Python Flask and Websocket on Ubuntu environment. I Implemented video interview with WebRTC and had been communicated with developers in China. Because it sells to China credit loans aren't commercialized.

Software Engineer in 'Childly' (November, 2019 -)

'Childly' is a company runs cryptocurrency exchange and studies crypto and commodity money.

• Cryptocurrency exchange **Dove wallet** (https://www.dovewallet.com)

Dove wallet was developed with Vue.js (Nuxt), Node.js and Websocket. To smooth websocket works, I wrote javascript code and debugged using VScode. Using 'screen' command, I worked in several shells and programs Ubuntu environment.

Bouncing balls program using JAVA language about multi-thread

(https://github.com/2myemy/Wavity/tree/master/Resume/BounceThread)

Using the awt class and Thread class of JAVA language, I implemented a bounce ball program. To further study the parallel processing in java, I implemented a multi-thread program that several balls hit and split.

Instagram clone iOS app using React Native

(https://github.com/2myemy/Wavity/tree/master/Resume/instagramClone)

Using expo, I created the app application quickly. To make a larger app application by using the java library later, I'm studying that building react native app without expo.

TECHNICAL SKILL

Java, C, C++, Python, JavaScript, Vue.js, React.js, React native, Node.js, HTML/CSS, Git, Ubuntu