

## CONTACT

- 🥯 05.18.1996 in South Korea
- 🔘 Starenweg 5, 89250 Senden
- +49 151 53252988
- youjin.lee.518@gmail.com
- https://dev-ujin.github.io/portfolio

# **LANGUAGES**

- Korean
- ► English

# KNOWLEDGE

 C, C++, Java, Python, Lisp, JPA, SQL, NoSQL, HTML, CSS, Javascript, Git, AWS, Flask, Django, SpringBoot

## **OTHERS**

- Engineering information processing certificate
- Experiences in 12 mini jobs

### **EDUCATION**

### 2020 K-Move(Germany) IT School

FKI(Federation of Korean Industries)-IMI

07/2020 - 12/2020

- Took German class.
- Worked on java group project.

### **Bachelor's Degree**

Hankuk University Foreign Studies(HUFS)

03/2015 - 02/2020

- Majored in Computer and Electronic System Engineering.
- Minored in German Interpretation and Translation.
- → Received scholarship for academic excellence.(2019 spring)
- ➤ Cumulative GPA: 4.03/4.5

### **German Language School**

Bremen, Deutschland

03/2017 - 10/2017

→ Took German class from A1 course to B1 course.

### **PROJECT EXPERIENCES**

### **Online Forum**

FKI(Federation of Korean Industries)-IMI

04/11/2020 - 02/12/2020

- Web Application
- Developed server using Java, JPA, Springboot framework.
- Designed and developed database using MySQL, JPA.

#### Meal-Kit Online Marketplace

Seongnam, Korea

08/2019 - 12/2019

- Web Application
- Developed server using Python, Django framework.
- Designed and developed database using MySQL, AWS.

#### Attendance Check Using Face Detection

Yongin, Korea

04/2019 - 06/2019

- Web application for graduation thesis
- Developed server using Python, Flask framework.

### **EXTRACURRICULAR ACTIVITIES**

#### **School Activities**

Hankuk University Foreign Studies(HUFS)

03/2015 - 12/2019

- Studied machine learning in laboratory with professor. (10/2018 01/2019)
- Worked at marketing department of dormitory student council. (03/2018 – 12/2018)
- Worked on projects in Academic & Startup club. (03/2016 12/2019)

### **Volunteer Work Experience**

Ulaanbaatar, Mongolia

07/2019 - 08/2019

- Taught Python and Arduino to students and teachers.
- Had cultural exchange.

You Din Lee