# HYOSUN LEE

github.com/Hyosssssun

in linkedin.com/in/hyosun-lee

Myosssssun@gmail.com

Bedford, Bedfordshire



### **FULL STACK DEVELOPER**

I am a flexible, well-organized, and highly self-motivated full stack developer who believes that programming is all about communication. I am enthusiastic about what I do and what I am learning, and also get energised by bringing ideas into action. My ultimate ambition is to be a software engineer where I am constantly challenging myself to reach new heights.

# **SKILLS**

### **★** TOOLS & TECHS

HTML CSS / SASS

JS / TS React Native

React JS Redux

RESTful API Node.js

Express.js PostgreSQL

Jest SuperTest

Auth0 Cypress

Git / Github Postman

Heroku Netlify

Figma Trello

### **★** METHODOLOGIES

Agile TDD

Waterfall CI/CD

Disney Pair
Ideation Programming

### **★** PERSONAL

Communication Organized

Adaptability Time management

Fast Learner Hard Worker

# **PROJECTS**



### **FRIDGEFUL**

#### SCHOOL OF CODE - FINAL PROJECT

. FEB 2022 - MAR 2022

- This app allows you to manage the ingredients in your fridge and generate recipes with them. It also helps to create shopping lists based on the ingredients or recipes you have chosen.
- My team, 'Console Loggers', was given 4 weeks to create a full stack app from scratch. We created a fully functioning backend with Node.js, Express, PostgreSQL, incorporating the frontend with React.js, SASS and AuthO, which tested well throughout with Supertest and Jest. It was deployed on Netlify with PWA.
- It started from Disney ideation following **Agile methods**. We used Trello and Notion to plan out our initial MVP and kept revisiting it as the project went on. **Daily stand-ups** and **retros** kept us on track and we managed to implement stretch goals that were born in the ideation stage.
- ★ I started as a backend team this time so that I can solidify my skills related to handling database. In this project, I managed to have a good understanding of TDD and relationship of multiple tables with AutoO in backend, Getting familiar with new Skills fast such as SASS and PWA in frontend.

### **SOC TIME TABLE**

# SCHOOL OF CODE - MID PROJECT

. JAN 2022

- This app allows bootcampers to look ahead at the topic lists for the weeks and access useful resources. Bootcampers also can add resources they think will be useful for other bootcampers.
- 'Boolean Hooligans' got 1 week to create a full stack app from scratch. We used multiple tables with **PostgreSQL** for the backend with **Node.is**, **React** for the frontend deployed on **Netlify**.
- ★ I focused on solidfying my frontend skill in this project. I managed to have deeper understanding of React such as components structures, fetching data, using states in efficient way.

# HYOSUN LEE

**FULL STACK DEVELOPER** 

github.com/Hyosssssun

in linkedin.com/in/hyosun-lee

Myosssssun@gmail.com

Bedford, Bedfordshire



# **EDUCATION**

▶ BACHELOR'S DEGREE JAPANESE LANGUAGE & LITERATURE

CHONBUK NATIONAL UNIVERSITY, KR 2009-2014

# LANGUAGES

• Koren

Japanese

English

# **INTERESTS**

Self - Nail art

Board games

Billiards

Cooking / Baking

Playing Ukulele

# REFERENCES

STRONG REFERENCES AVAILABLE ON REQUEST

### **PORTFOLIO**

### PERSONAL PROJECT

. **FEB 2022 - PRESENT** 

- I used Sanity for the backend with Node.js, and used React and Sass for the frontend which I deployed on Netlify. It is a responsive app with breakpoints of mobile, tablet, and desktop, with the ability to switch the theme between dark and light mode.
- ★ I started this project to solidify what I had learnt during my time at the School of Code. This app shows who I am, what I can do, and the overview of what I built which has a function of filtering the projects depending on the skills that I used.

## **CURRENCY EXCHANGER**

**TEAM PROJECT** 

. MAY 2022

- This app allows users to exchange the currency. User can add the country names that they want to change the currency from and to, they can also add the amount to exchange. We used Node.js, Reatc Native, and TailwindCSS, deployed the app on Netlify.
- This is my first React Native app, so I focused on understanding how different it is from React, how to use them and how to handle the possible errors. One of my biggest blocker was getting familiar with React Native's own system as so far I was used to HTML and CSS. Web simulator was less strict than mobile one so I had to deal with errors on mobile simulator where there was none of errors on web simulator.

# **EXPERIENCES**

SOFTWARE ENGINEER BOOTCAMPER

SCHOOL OF CODE

. NOV 2021 - MAR 2022

ONLINE KOREAN LANGUAGE TUTOR

ITALKI

. FEB 2021 - NOV 2021

SHIFT SUPERVISOR

STARBUCKS, UK

. MAY 2018 - OCT 2020

CUSTOMER SERVICE REPRESENTATIVE

KAGOSHIMA AIRPORT, JP

. APR 2014 - MAR 2017