JASON KIM

Web Developer

MORE ABOUT ME

Self-driven Full stack developer. I am passionate about becoming a great engineer and creating products that people need and love. I always enjoy learning a new technology and working together.

CONTACT DETAILS

- MOBILE: 0403-082-461
- EMAIL: jasonkim72888@gmail.com
- HOME PAGE: https://jasonkim7288.github.io
- TWITTER: @jasonkim7288
- LINKEDIN: im-jasonkim
- GITHUB: jasonkim7288
- CODEWARS: jasonkim7288

DEVELOPER TECH STACK

Ruby on Rails

PostgreSQL

Javascript

Typescript

React

Node js

Express js

Mongo DB HTML5

CSS3

Bootstrap

Java

GitHub

EDUCATION

Coder Academy

 Diploma of Information Technology: anticipated completion Jan, 2021

PREVIOUS EDUCATION

DONGGUK UNIVERSITY, SEOUL, SOUTH KOREA

- Bachelor's degree, Computer Science
- Master's degree, Artificial Intelligence

PROJECTS

RUBY ON RAILS

TWO SIDED MARKET PLACE

Name: Dev Tutor Booking

- Implementation of booking system for tutoring, pair programming, and presenting
- · Dynamic page loading with Stimulus JS and Stimulus Reflex
- Intuitive user interface with Google Maps API
- Image uploading with AWS S3 Bucket
- Deployed to Heroku: https://devtutorbooking.herokuapp.com/

RUBY ON RAILS

MOVIE SEARCH/RATING APP

Name: JMDb

- Implementation of movie search and rating website based on OMDb REST API
- Rating and watch list system with Stimulus Reflex
- Deployed to Heroku: https://jmdbjason.herokuapp.com/

HTML | CSS | SCSS

PORTFOLIO

- Implementation of fully responsive portfolio from mobile to desktop using HTML5, CSS3, and SCSS
- Deployed to Github: https://jasonkim7288.github.io/

REACT

MARVEL CHARACTERS LIST

- $\bullet\$ List up all the marvel characters with Marvel Rest API
- Skeleton loading with Bootstrap to indicate that progress is being made
- Pagination for the effective partial loading

EXPERIENCE

LG Electronics, SEOUL, SOUTH KOREA

IoT software developer (2016 ~ 2018)

- Developed the interface between the IoT devices and the gateway with Java based on the Eclipse SmartHome framework
- Developed the interface between the speech recognition engine and the gateway with Java using REST API

Mobile software developer (2010 ~ 2015)

 Customized Google Android framework source to apply the specifications of mobile carriers in the United States such as Verizon, AT&T and Tracfone