Harold Park

(323) 270 - 4858 • hyungkip@gmail.com

hyungkip.github.io • linkedin/in/hyungkip • github.com/ hyungkip

EXPERIENCE

Limo Korea Seoul, Korea

Web Manager

October 2019 – Current

- Revamped existing webpages, making them responsive and making changes as requested
- Designed and developed webpages end-to-end for various departments of Limo Korea according to their requirements
- Increased company publicity by optimizing online keyword exposure through Naver's advertisement platform
- Quality-tested the newly developed chauffeur-management mobile application with a team
- Translated incoming calls and e-mails from English-speaking clients and internalized the newly designed websites

CICOM Software

Los Angeles, CA

Software Developer

March 2019 – Aug. 2019

- Implemented new features and bugfixes for the proprietary B2B ERP system following the in-house coding standards
- Spearheaded the migration of frameworks from Angular to Vue.js as well as optimization of a client's codebase
- Applied webpack's HMR and lazy loading features to speed up development and decrease loading time by 40%
- · Responsible for maintaining version control and clear documentation through a git and visual studios workflow

Sam Costa Productions

Buena Park, CA

Freelance Fullstack Developer

Dec. 2017 - Nov. 2018

- Produced a product end-to-end for a programmable advertisement display on a one-man dev team
- Cooperated with employer to interpret client's feature requests and create mockups
- Utilized Node and Express to create back-end architecture that consumes external Raspberry Pi GPIO API calls
- Used HTML, CSS, Bootstrap, jQuery, and electron.js to develop a responsive, mobile-friendly GUI for the display controller

BASIS.ed Scottsdale, AZ

Software Developer Internship

July 2016—Dec. 2016

- Created and customized webpages for the BASIS proprietary school information system
- Automated the ETL process of data from a SQL database into a Mongo database
- Worked with teams to produce the most efficient methods and models of data to load into databases
- Developed SQL queries to serve data requests incoming from other departments
- Saved thousands of teachers' hours with an SQL survey that simplified filling out the CRDC bi-annual surveys

PROJECTS

Babble – watch videos together while sending messages on the screen

babbleapp.herokuapp.com

Hunkybot – my personal discord bot

github.com/hyungkip/hunkybot

Grocer – search up recipes and have the ingredients sent right to your phone

grocerapp.herokuapp.com

Time Spent on Overwatch – how much time did I waste on OW?

timespentonoverwatch.herokuapp.com

UC Davis C-Stem Robotics – Winner of best creative video award, senior division

http://youtu.be/aNhA4ZyHn20

SKILLS

Languages: HTML, CSS, Javascript, C++ Spoken Languages: Native Korean; basic Spanish

Front-End: Vue, Angular, Bootstrap, Vuetify, jQuery **Back-End:** Node, Express, SQL, Mongo, Firebase

Other Technologies: Github, Webpack, Chrome DevTools, Socket.io, Raspberry Pi, Electron, Heroku, Jenkins, D3

Ideologies: Agile Methodologies, Responsive Web Design, Object-Oriented Programming, Scrum

EDUCATION

Hack Reactor Santa Monica, CA

Immersive Programming Bootcamp

2016

The George Washington University

Washington, DC 2010—2014

Bachelor of Science, Biological Sciences

Diamond Bar High School

Diamond Bar, CA

Principal Honor roll, AIME participant, Rio Hondo Architecture Competition Winner

2006-2010