# **Jun Kim**

### **Personal Info**

**Address** 

Los Angeles, CA, 90005

**Phone** 

(909) 292-5001

E-mail

hjk013@gmail.com

### **Additional Info**

**Personal Website** 

www.thejunkim.com

LinkedIn

www.linkedin.com/in/hjk013 **Github** 

www.github.com/hjk013

### Education

2018

## Advanced Software Engineering Immersive

Hack Reactor @ Galvanize, Playa Vista, CA

- Logged over 1000+ hours of fullstack development coding time in Javascript, SQL, HTML, CSS within both individual & teamwork environments.
- Engaged in various frameworks for these languages including React & Node.

2011

# Bachelor of Science: Management Science

University of California - San Diego, La Jolla, CA (Relevant Coursework: Intro to Computer Science) Results-driven full-stack software developer, who values integrity & hard work as much as technical fundamentals. Knowing that my contributions make a positive impact on the team's objective keeps me motivated to constantly be learning & improving. Being around passionate people fuels my own passion for creativity & controlled innovation. Seeking to use Javascript to deliver coding excellence, but open to learning other languages as well!

### Skills

#### Soft Skills

- Active communication / High emotional intelligence
- Efficient time management / Proactivity & adaptability

#### **Technical Skills**

- JavaScript (ES5&ES6) / React / HTML5, CSS3, Sass
- RESTful Routes, API, Axios
- Express.js / Node.js / SQL,noSql / MongoDB
- npm / Webpack / Git

# **Recent Projects Experience**

**Portfolio Website** [ Javascript/ React/ Sass/ Node ] Designed & developed personal branding website from ground up, using modular components

- Dynamically responsive to different viewports ranging from 360px to 1366+px
- Leveraged SMTP server to allow visitor e-mail submission directly from component

**Amazon System Design** [ JS/ React/ PostgreSQL/ Nginx] Agile team project optimizing the performance of an existing app (using minimum of **10M data points**)

- Utilized indexes to improve SQL (SP-GiST and B-Tree) & NoSQL db query speed; resulted in performance optimizations by 1,450,000% (6,200ms to .427ms)
- Further enhanced app efficiency by implementing load balancers and stress testing; # of successful req/sec increased from 80 to 1000

**Airbnb Listing Replica** [ JS/ React/ Node/ MongoDB/ AWS EC2 ] Collaborative application that replicated the design & functionality of Airbnb's property listings page

- Developed functional mockup of the amenities section & its modal using modular components
- Deployed using proxy-server on AWS EC2 service to integrate micro-service architecture into one streamlined experience.

# **Work History**

2019 - 2019

# JavaScript Instructor

P&J Academy, NPO, Brea, CA

- Held volunteer position as a JavaScript instructor for 72 high-school students @ a non-profit organization
- Designed & taught curriculum for basic JavaScript concepts including: JS Objects, Classes, Prototypes, Closures, Hoisting, Promises

2012 - 2018

# **Director Of Financial Planning**

Financial Masters, Los Angeles, CA

 Oversee consultants & staff responsible for strategic financial planning & management of 400+ clients worldwide