# CHRIS HAN

#### SOFTWARE ENGINEER

I am a front-end developer with a diverse educational and social background. I am passionate about creating responsive and intuitive apps using recent front-end technologies for end users.

Ŧ 0  $\geq$ Е X Ч D  $\times$ Ŧ

# S $\mathcal{O}$ Ц 0

## MANAGER – HI TUNES – AUSTIN, TX

Sep. 2016 - Present

- Managed and served more than 100 customers per night.
- Developed an interactive website to increase online awareness and drive customer traffic.

## KOREAN ARMY VETERAN - U.S. ARMY - UIJEONGBU, KOREA KATUSA, 2<sup>nd</sup> Infantry Division

Jun. 2011 - Mar. 2013

- Enhanced time management skills by conducting daily morning P.T. formations as a squad leader.
- Enhanced interpersonal skills through working as a team with a diverse demographic of soldiers.
- Acquired experience in problem-solving while coordinating between the U.S Army and R.O.K Army.



3000 Kramer Lane #1535 Austin, TX 78758



(512) 993-8004



Q

ш

chris.kh.han@gmail.com

## THE UNIVERSITY OF TEXAS AT AUSTIN

SPRING 2021

McCombs School of Business Bachelor of Business Administration

### CODING BOOT CAMP AT UT **AUSTIN**

APR. 2018 - JUL. 2018

1000 - hour full-stack web development program with an emphasis on pair programming and algorithms.

HTML **CSS JAVASCRIPT JQUERY** 

MATERIAL-UI **BOOTSTRAP** 

**REACT** 

**REDUX** MONGODB

LARAVEL

**MYSQL** 

NODE.JS

**HEROKU** 

GIT

**GITHUB** 

**WEBPACK** 

#### **HITUNES**

Built an interactive website with React, React Router, Material-UI, and Google Maps API.

Implemented a fully responsive website for desktop and mobile devices by using Material-UI.

### **FACE RECOGNITION**

Fully responsive website built with React, React Hooks, Node.js, Express.js, PostgreSQL Database, and Clarifai Image Detection API.

- Created sign in page.
- With any image URL, the API is able to detect and isolate face(s) within the image.

#### YOUTUBE CLONE

Interactvie and fully responsive Youtube clone website built with React and React Hook.

- Utilized the Google YouTube public API to consitently access YouTube results and data.
- Crafted the styling and layout using Material-UI.

B Д