

Kevin Cheung

Front End Developer

ADDRESS

Burtonsville, MD 20866

PHONE

(917)-714-4000

EMAIL

kcheung3102@gmail.com

GITHUB

<https://github.com/kcheung3102>

WEB

www.kcheungcodes.com

TECH SKILLS

- HTML / CSS / JavaScript
- Sass / Bootstrap / Responsive Design
- React
- Node.js / Express.js
- Java / Spring
- Version Control
- MYSQL / MongoDB

SOFT SKILLS

- Leadership
- Grit
- Communication
- Self-Starter
- Customer Service
- Attention to detail

SUMMARY

A progress driven web developer with an interest in conceptualizing and delivering user-friendly applications effectively and efficiently. Passionate in learning new technologies and building applications to expand my knowledge in web development. Proficient in front-end focused technologies with familiarity of databases and server-side frameworks.

PROJECTS

CINEMA CLOUD React / Sass / Netlify / OMDB API

A React Application that lets you search and browse your favorite movies.

Visit Project: <https://cinema-cloud.netlify.com>

WEATHER SCANNER React / CSS / Bootstrap / Netlify / OWM API

Search up the weather conditions based on your city and country.

Visit Project: <https://weather-application-kcheung.netlify.com>

KEVSLIST Java / SpringBoot / HTML / Bootstrap / Heroku

A job posting application that lets the user add, edit and delete postings with a search feature.

Visit Project: <https://whispering-shore-75066.herokuapp.com>

EXPERIENCE

COMBAT ENGINEER | UNITED STATES ARMY (2014-2020)

- Lead a fireteam into a series of different fasted paced military operation training scenarios.
- Mentored fellow soldiers in basics of military operation in an urban terrain.
- Successfully assisted in passing over 90% of soldiers by teaching an instructional land navigation course.
- **Secret DoD Clearance**

HOST | HUNAN MANOR, WHITE OAK (2013-PRESENT)

- Provided excellent customer service while executing quick transactions with accuracy in a fast-paced environment.
- Provided recommendations and food items based on customers preference
- Anticipate customer and store needs by constantly evaluating environment and customer cues.