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 frontend 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.