

KATHY LE

SOFTWARE ENGINEER



Kathyle.dev



Linkedin.com/in/kathyle-dev



@KathyLeDev



Github.com/kathyle-dev



Kathyle.dev@gmail.com

I am a go-getter Software Engineer with a background in Health Science and Business. Whether it's improving the cardiovascular system, creating a business system, or building a fully functional website, I have a proven track record of providing effective products and services that have helped over 100 clients achieve their goals. My name is Kathy and I'm ready to hit the ground running.

EXPERIENCE

July 2020
- Present

SOFTWARE ENGINEER- RESILIENT CODERS - BOSTON, MA

- Design and build front-end and back-end web applications from concept to completion
- Collaborate with multiple software engineers to develop responsive web applications under tight deadlines
- **Projects Include: (Completed with HTML+CSS+ Bootstrap +JS)**
 - Nintendo- themed Slot Machine that allows player to make bets and tracks their "winnings"
 - Movie Finder Website that uses 2 APIs to find and display a movie's: poster, plot, metascore, language, and trailer
 - Freelance project: design and create a multi-page website for a criminal defense attorney

Nov 2017
- Present

CO-FOUNDER- REVAMP TRAINING LLC- BOSTON, MA

- Plan, design, and create systems for customer experience from initial interaction to membership sale
- Combining competitive audits and customer feedback to develop high selling products and services

Aug 2014
- July 2020

OPERATIONS SUPERVISOR- AGGANIS ARENA- BOSTON, MA

- Supervise teams of 20+ workers in completing arena wide projects under strict deadlines
- Collaborate with department managers on strategic project execution of 33+ events a year

EDUCATION

2016

BOSTON UNIVERSITY – BOSTON, MA

Bachelor's of Science in Health Science

2012

BOSTON LATIN SCHOOL – BOSTON, MA

College Preparatory Curriculum

SKILLS

- HTML
- CSS
- Javascript
- C
- React
- jQuery
- Node
- MongoDB

INTERESTS



RUGBY



DOODLING



TRAVELING



CAT VIDEOS

LANGUAGES

- Chinese-Cantonese
- Vietnamese