

ANTOINE CATACUTAN

415-200-8237

antoinecatt@gmail.com

www.antoinecatt.com



WEB DEVELOPER



JOB EXPERIENCES

SOFTWARE ENGINEER APPRENTICE

July 2018 – Nov 2018

THINKFUL

Created and deployed mobile-first applications while learning new languages and frameworks by collaborating several hours every week with a senior web developer.

Designed, built, tested and deployed complex single page apps using front end technologies such as React, Redux, React Router and deployed with hosting services like Heroku and Netlify

Built modern RESTful APIs with various back-end services and databases such as MONGODB and NodeJS

FRONT DESK/ PERSONAL TRAINER

May 2015 - July 2018

IN-SHAPE HEALTH CLUBS

Administer fitness evaluations, orientations, stretching and personal training sessions
Establish and maintain a personal training client base according to company standards
Maintain knowledge and/or participation in all club services, programs and products

ASSISTANT GUEST SERVICES MANAGER

Oct 2012 – Apr 2015

HAKKASAN GROUP

Expertise include working in fine dining restaurant providing top quality service and maintaining a professional demeanor

Solid knowledge of the restaurant business with strengths in excellent customer service food recommendations

Worked exceptionally well with co-workers and management providing high level of assistance.



EDUCATION

ENGINEERING IMMERSION PROGRAM

July 2018 - Present

THINKFUL

Learned industry best practices and practical software development standards with a focus on HTML5, CSS3, JavaScript, jQuery, Node.js, React, Redux, and algorithms & data structures.

ASSOCIATE DEGREE IN NURSING

2009 - 2011

KINGSLEIGH INTERNATIONAL SCHOOL



REFERENCES

TJ STALCUP

MENTOR

THINKFUL

TJ@THINKFUL.COM

301-919-4717

REGINALD FERREL

MANAGER

IN-SHAPE HEALTH CLUBS

REGINALDFERREL@INSHAPE.COM

707-580-6535

KATHY LEBOEUF

COLLEAGUE

THINKFUL

KLEBOEUF@TOWNISP.COM

508-527-9127



DEV SKILLS

- HTML/CSS
- JAVASCRIPT
- REACT JS
- NODE JS
- MONGO DB
- EXPRESS
- GIT/GITHUB
- MONGOOSE
- SASS
- REST API