

OBJECTIVE

Upcoming web developer who specializes in front-end development with strong analytical and problem-solving skills looking to acquire a full-time position in the web/software development industry.

SKILLS

FRONT-END: HTML + CSS, Sass/Compass, Javascript (ES6), jQuery, Bootstrap, React.js, Handlebars.js

BACK-END: Node.js, Python/Django, Express.js, JSON

DATABASES: Mongoose/MongoDB, NoSQL

METHODOLOGIES: Version Control, Agile Development/SCRUM, Wire-framing/User Stories, OOP (Object-Oriented Programming), MVC Methodologies

MISCELLANEOUS: Wire-framing/User Stories, AJAX, Responsive Web Design, Trilingual in Spanish, English, and Chinese, Microsoft Office Suite (Word, Excel, PowerPoint), Adobe CS Suite, Graphic Design, Mocha, Chai (Testing)

SOFT SKILLS: Ability to Work Under Pressure, Creativity, Leadership, Multitasking, Quick to learn new technologies, Self-Driven, Team Player, Time Management, Growth mindset

PROJECTS AND EXPERIENCE

HAPPY TAIL VA LLC

March 2018 to April 2018

- Developed dynamic and responsive website using relevant CSS libraries for client's small business.
- Increased ROI (Return on Investment) and expanded customer reach by 20%
- Technologies used: HTML, Sass/Compass, Bootstrap, Vanilla Javascript(ES6)
- Site (for Developers): <http://happytail-dev.surge.sh/>
- Github Repo: <https://github.com/tamitchell/HappyTailLLC>

GOKU VS RYU! - TURN-BASED FIGHTER GAME

June 2018 to Current

- Created interactive, role-playing game for learning and development
- Technologies used: HTML, Sass/CSS, Vanilla Javascript (ES6)

GROWTHSPHERE - LOG YOUR HAIR REGIMEN WEB APPLICATION

July 2018

- Developed a full stack application where users can track, log, and view changes in their hair type, texture, and regimens
- Technologies used: MongoDB, Mongoose as ODM (Object Document Mapping), Express.js, Handlebars, Node.js, Passport (for user authentication)

DCFEMTECH - HACK FOR GOOD HACKATHON PARTICIPANT

July 2018

- Contributed to an open-sourced EDGI Web Monitoring Project that monitors the changes of federal environmental agency webpages monitoring by analyzing how online information is removed or changed.
- Contributed by adding beginning layout for pagination to main page that would allow users to more easily scan through data.
- Technologies used: React.js, Docker, Node.js, MVC, MongoDB, Express

EDUCATION

General Assembly

Web Development Immersive Program 2018

12-week intensive course that builds fluency in full stack web development with emphasis on a work-related skill set.

Dalian University of Technology

Immersive Study Abroad Program 2017

Studied Mandarin Oral and Written Communication in Dalian, China

George Mason University

Foreign Languages, Bachelor of Arts 2018

Graduated with honors with a double concentration in Spanish and Chinese with an overall GPA of 3.67

ACTIVITIES

WOMEN WHO CODE DC

ALEXANDRIA CODE AND COFFEE 2.0

JAVASCRIPT DC