Vincent J. Garcia

Full-Stack Developer

saitama2016.github.io/vincentgarcia/ linkedin.com/in/vincent-garcia-0625/ github.com/Saitama2016 garciajvincent@gmail.com (818) 447-4520

SUMMARY

Versatile client-side and server-side developer eager to learn new programming languages. Self-motivator able to inspire others to overcome challenges. Passionate about designing UI/UX with clean code and accessibility for screen readers.

WORK EXPERIENCE

Full-Stack Developer Intern at NeighborNosh Inc., Los Angeles, CA April 2018 – Present.

- Redesign the client-vending UI for contract jobs with using React.js and Material-UI.
- Cooperate in debugging Node.js and Linux back-end with development team.
- Managed and deployed inventory using Amazon Web Services for testing and publishing.

TECHNICAL AND SOFT SKILLS

Front-end: JavaScript, React.js, Redux, JSX, ES6, Material-UI, AJAX, jQuery, HTML5, CSS. **Back-end and Deployment**: Node.js, Express.js, Heroku, Chai, Mocha, Enzyme, Bcrypt, Passport.

Database: Mongoose, MongoDB, mLab.

Other Programming Technologies: a11y, AWS, Android SDK, Linux, React Native, RESTful APIs, Git, GitHub, BitBucket, TravisCI, NPM, Chrome Developer Tools.

Communication and Leadership: Agile Methodology, Self-Motivation, Capability to Self-Learn, Mentoring, Decision Making, Public Speaking.

FULL-STACK DEVELOPER PROJECTS

HexClothes (in production) | GitHub-Client | GitHub-Server

React, Redux, Node.js, Express.js, MongoDB, Mongoose, Chai, Mocha, mLab, JWT, TravisCI, Bcrypt, Passport, CSS, JSX

HexClothes is a React full-stack app for users to experiment with color clothing based on an array of skin tones. RESTful APIs were made and tested with Express.js, Chai, and Mongoose.

Captains Log | GitHub | Demo

Node.js, Express.js, MongoDB, Mongoose, Chai, Mocha, mLab, JWT, TravisCl, Bcrypt, Passport, CSS, HTML, Heroku Deployment

Captains Log is a Node.js full-stack app to allow users to journal their vacations. Vacations are customized RESTful APIs stored in mLab database.

BeTenacious | GitHub | Demo

AJAX, jQuery, a11y, Responsive Web Design, CSS, HTML

BeTenacious is an interchangeable app for users to search for workouts, recipes, and restaurants to manage their nutrition and fitness goals. Third party APIs integrated are: Wger Workout API, YouTube Video Search API, Meetup API, and Zomato Restaurant API.

EDUCATION AND CERTIFICATION

Thinkful Flexible Full-Stack Web Development Program November 2018

University of California Los Angeles, June 2017 Bachelors of Arts; Cumulative GPA: 3.113, Major GPA: 3.54