

ericagarciajohnson.com ericacjohnson@gmail.com github.com/cellphone4ET

FULL STACK DEVELOPER

Tacoma, WA | Concon V Región, Chile Phone: 253-212-7033 | +56-9-6121-5248 linkedin.com/in/ericagarciajohnson

Passionate about simple and powerful web applications that are equal parts elegant, efficient, and user-oriented. Currently seeking a front-end, back-end, or full stack role with a company that prioritizes teamwork, innovative solutions, and empathy.

KEY SKILLS

FRONT-END: JavaScript, ES6, React, Redux, jQuery, AJAX, HTML5, CSS3, mobile-first, responsive design, a11y, Figma **BACK-END**: Node, Express, Passport, JWT, MongoDB, NoSQL, Python (novice), Ruby (novice) **OTHER**: Git/Github, Heroku, RESTful API, Mocha, Chai, Travis CI, UNIX CL, agile methods, remote work, Spanish (fluent)

EXPERIENCE

Full Stack Web Development Projects | Remote

2018

Pet.rx - Live Demo | Repo

- Meact app that makes managing your pet's health and veterinary information easy to update and access.
- Built with: React, Redux, Node, Express, AJAX, MongoDB, Passport.js, Enzyme, Jest, Heroku

Crowd Control - Live Demo | Repo

- Express app that allows users to locate crowded areas near their current location using geolocation or by searching by location.
- Crowd Control displays all the locations via Google Maps along with any relevant information needed to successfully avoid the crowded area.
- Built with: HTML, CSS, jQuery, AJAX, Google Maps API, SeatGeek API

Family.Mash - Live Demo | Repo

- Web app that allows users to create mini-profiles with basic information for each one of their family members.
 Users than receive email notifications of upcoming birthdays and anniversaries.
- Built with: Node, Express, HTML, CSS, jQuery, AJAX, MongoDB, Passport.js, EasyCron, SendGrid, Heroku

High School Spanish Teacher, Stadium High School | Tacoma, WA

2014-2015

- © Created and implemented daily and unit lesson plans for beginning Spanish students ages 14-17
- Collaborated with foreign language department peers to establish beginning language student success standards that helped to guide the types of lesson plans created
- Effectively used pre and post test data to track and analyze student performance across a variety of metrics which helped to further refine the types of lesson plans created and implemented for later units
- Successfully completed and passed intensive teacher observations, received highest possible score on the technology portion of end-of-year review

EDUCATION

Thinkful | Remote 2018

Full Stack Web Development, Flexible Program

- ☑ Six-month full-stack web development program based in JavaScript.
- Twice-weekly pair programming sessions with mentor

Loyola University | Chicago

2009-2013