EMILY GARRETT FULL STACK WEB DEVELOPER

Seattle, WA | 805-235-6282 | e.marie.garrett@gmail.com | github.com/egarrett94 | linkedin.com/in/emilymariegarrett94 | lemon-fol.io

As a front-end leaning, full stack developer with extensive experience in art and design, I weave the functionality of sensible web design with the innate complexity of human interaction to craft charming, influential user experiences. With a flourish of logically and thoughtfully premeditated virtual magic, I create aesthetically pleasing, tactile products that make lives a little easier and a little more joyful.

Technical Skills

- Languages: JavaScript, Python, SQL, HTML5, CSS3
- Frameworks: Node.js, React.js, Express.js, Materialize, Bootstrap, Django, Mocha, Chai
- Libraries: jQuery, jQuery UI, Redux, Axios, EJS
- Databases: PostgreSQL, Sequelize, MongoDB, Mongoose
- Design: HTML5 Canvas, React-Flexbox Grid, Photoshop, Illustrator, Wireframing, Color Theory
- Extra: HTTP, AJAX, JSON, RESTful routing, Git, GitHub, SCRUM/Kanban/Agile

Technical Experience

- Web Development Immersive Student at General Assembly, Seattle
 - 80+ hours/week, project-based web development accelerator. Educated in popular web technologies, database development, CRUD operations, RESTful routing, OOP, TDD, Git and version control. Practiced pair-programming, agile development, wire-framing, rapid prototyping, and peer code review.

Project Highlights

• equally: A full-stack MERN app that provides various resources to underrepresented people, primarily the LGBTQIA+ community. Includes a socket chat for users to speak one on one with an expert, a map to locate safe spaces around the user, and a fully encrypted journal for the user to keep their thoughts and feelings safe. Technologies used are: React.js, Redux, Materialize, Socket.io, MongoDB, Mongoose, Express, and a few more.

LIVE SITE: equally.herokuapp.com

- **Froggo**: A fun, eye-catching HTML Canvas game in which I designed all the artwork, I utilized JavaScript, jQuery, HTML5 and CSS3 to create a fully-functional and responsive in-browser app. LIVE SITE: egarrett94.github.io/froggo
- Choosy Chomps: A full-stack Node.js cooking app that prioritizes those with strict dietary needs (or just picky eaters) and manipulates an API to provide a hyper-filtered set of recipes for the user to browse through and save to their favorites for later. Technologies used are: JavaScript, jQuery, HTML5, CSS3, Materialize, AJAX, Node.js, Express.js, SQL, and Sequelize.

LIVE SITE: choosychomps.herokuapp.com

Education

- General Assembly Seattle Jan 2018—Apr 2018
 - o Certificate of completion for the 12-week Web Development Immersive course.
- Seattle Central College

o Graduated December, 2017. AA Degree.

Volunteer Work

 Regularly volunteers at Tukwila Food Bank and leads a team of 6-10 people in stocking produce and managing crowds.