Elizabeth Garcia-Quilinquin

Beaverton, OR 97006 | (808) 649-0048

Email: equilinquin@gmail.com LinkedIn: https://github.com/equilinquin Portfolio: https://portfolio-egg.herokuapp.com/

Full Stack Web Developer graduate with a Bachelor's degree in Science, passionate about learning new technology. Ability to learn quickly and communicate efficiently with team members in projects. High-efficient leader, having led multiple teams in different industries (customer service, food industry, class projects). Proficient in a range of technology including Javascript, NodeJS, and ReactJS.

TECHNICAL SKILLS

HTML, CSS, Javascript, JQuery, ES6, Web API, NodeJS, ReactJS, PWA, MERN Stack, MySQL, MongoDB

PROJECTS

Excelsior Comics — https://excelsior-comics.herokuapp.com/
https://excelsior-comics.herokuapp.com/
https://excelsior-comics.herokuapp.com/

This app searches marvel databases for comics.

Role: Back-end developer, authentication, debugging

Technologies Used: HTML, Bootstrap, Javascript, NPM, MERN, NodeJS, ReactJS, Heroku

StarGazer — https://limitless-atoll-63723.herokuapp.com/ GitHub-https://github.com/alpinelife37/Project-2

This app creates and logs users in, and to make searches of 88 constellations.

Role: Back-end developer, API, database, debugging

Technologies Used: HTML, BootStrap, Javascript, jQuery, NPM, MySQL, NodeJS, Heroku, Travis-ci

EXPERIENCE

Whole Foods Market May 2017 - PRESENT **Supervisor** Hillsboro, OR

- Successfully built schematics for Hotbar venue reflecting on Regional guidelines.
- Understanding and communicating Team Member concerns and implementing corrections immediately.
- Leading up to 30 Team Members and overseeing department operations as opening and closing lead.
- Outstanding Team Member for the Quarter in first year.

Oregon Museum of Science and Industry (OMSI)

August 2017 - October 2019

Portland, OR

Space Science Educator

- Successfully organized and present 12 (1 year) full length star shows in a timely manner (25 min).
- Recognized Front-end bugs and communicated errors with live or scheduled shows including: misaligned grid, skipping frames, live show errors (visual skips, untimed light flashes, misplaced animation).
- Gave feedback to encourage new shows for the planetarium.
- Collaborated with 2 bands and 3 wedding parties with a successful show of planetarium capabilities during events.
- Successfully coordinated with other departments for special events (Intel Family Night, OMSI After Dark, etc) by presenting live laser shows.

EDUCATION

University of Oregon, Portland, OR — Full Stack Web Development Certificate 2020

University of Hawaii, Hilo, HI — Bachelor's Degree in Science - Astronomy 2011