ELIZABETH LARSON

Snoqualmie, WA

Phone: 832-969-6177 | Email: larsoneli97@gmail.com

LinkedIn: https://www.linkedin.com/in/elizabeth-larson-159310113/ | GitHub: https://elarso2.github.io/Professional-Portfolio/

SUMMARY

Full Stack Web Development student with a background in Biology and Mathematics, and a strong history of leadership, troubleshooting, and management skills. Able to work with a large team and effectively communicate with peers, and able to anticipate and assist with the needs of others.

TECHNICAL SKILLS

Programming Languages: HTML5, CSS, JS, Bootstrap, Node.js, MySQL, Express,

Handlebars.js, MongoDB, React.js

Applications: VSCode, Heroku, GitHub, GitBash, MongoCompass, Slack, Microsoft Office

Languages: Conversationally fluent in Spanish

PROJECTS

E-Commerce Back End Application https://github.com/elarso2/E-CommerceBackEnd

- The goal of this project was the write the RESTful API routes necessary to allow online shopping items to be updated, created, deleted, and retrieved by the user
- I created the models and routes for the fake shopping products involved in this application
- JS, Express, Node.js, MySQL2, and Sequelize

Barbells and Brews | https://github.com/SimonaSnap/WorkoutMusicAPI | https://simonasnap.github.io/WorkoutMusicAPI/

- A group project front-end application which utilizes third-party APIs to allow users to generate a workout based on their input, and retrieve a list of breweries in their desired zip code
- I worked on pulling saved data from local storage to be displayed for the user if desired upon the next page load, helped teammates with troubleshooting, and acted as a project coordinator to be certain we reached MVP and hit our deadlines
- HTML, CSS, Bulma, JavaScript

Experience

Manager, Social Media Coordinator No Boat Brewing Company

2021-present

Manage day-to-day operations in the taproom, coordinating opening and closing tasks with coworkers. Help plan and setup spaces and organize social media awareness for special events. Involved in long-term discussions for Beer Club program development and future brewery expansion.

Phlebotomist 2020-2021 Biolife Plasma Services

Built rapport with and calmed down new donors, managed donor flow on the floor to keep my section on schedule. Handled donation troubleshooting such as needle adjustment, 2nd venipunctures, and issues with unusable plasma. Watched for possible donor reactions and safety breaches, and effectively communicated these with my team and managers.

EDUCATION

Boot Camp Certificate: University of Washington, Seattle, WA, August 2022 Graduation A 24-week intensive program focused on gaining technical programming skills in HTML5, CSS3, Javascript, JQuery, Bootstrap, Firebase, Node.js, MySQL, MongoDB, Express, Handelbars.js, and ReactJS.

BS in Biology, BA in Mathematics: Saint Martin's University, Lacey, WAGraduated Magna Cum Laude, in 2019, and received the Rosalind Franklin Biological Department Award, Cap of Pythagoras Mathematics Department Award, and Female-Student Athlete of the Year