### CLAIRE EBERLE

Seattle, WA

Phone: (505) 250-6743 | Email: claire.3.eberle@gmail.com LinkedIn: https://www.linkedin.com/in/claire-eberle/ Portfolio: https://claireeberle.github.io/claire-eberle-portfolio/

#### **SUMMARY**

I am a full stack web developer with a certificate from the University of Washington, with a background in environmental science and toxicology. I am a solutions driven developer with a passion for user-oriented design. Experience in project management, utilizing strong communication and collaboration skills. Ability to work in a fast paced and diverse team environments, with attention to detail and commitment to developing solutions.

#### TECHNICAL SKILLS

Softwares/Platforms: React, Node.js, Express.js, MongoDB, GitHub, Bootstrap, Handlebars Software Languages: HTML, CSS, JavaScript, JQuery, MySQL

#### **PROJECTS**

#### Jolly Co-op | https://jollycoop.netlify.app/

This application allows friends to sign up and join game groups together, where they may pick new games they would like to play from an online database and vote on the games they would most like to play together. Users are able to save games to private lists, join and create multiple groups, and email friends messages when it is time to vote.

- Role: Through this project I acted as Project Manager, delegating tasks and coordinating with group members to meet project deadlines. I Contributed to the UX design and back-end site development.
- Tools | Languages used: JavaScript, React, Node.js

#### Save Your Seat | https://save-you-seat.herokuapp.com/

This application allows both restaurant-goers and restaurant owners to manage their restaurant reservation. For customers, they will be able to book reservations on available operational hours. For restaurant owners, they will be able to set up restaurant operation hours, capacity and menu and manage reservations they received.

- Role: Through this project I worked to create the customer interface and logic of our reservation system. Additionally contributed to the back-end database and site routing. Created a fully specified REST backend built with Node.js, Express.js and MySQL.
- Tools | Languages used: JavaScript, Node.js, CSS, Handlebars.js, Bootstrap

#### Streamasaurus | https://claireeberle.github.io/Streamosaurus/

This application is a web site tool that allows you to search for a specific movie or tv show and easily discover where it is available to stream or rent online.

- Role: Created a single page interactive application using Jquery and two external APIs. I
  Contributed to the UX design and back-end site development.
- Tools | Languages used: JavaScript, JQuery, HTML, CSS

#### PROFESSIONAL EXPERIENCE

### Soil Technician Terra Associates

March 2022 – December 2022

Kirkland, WA

- Coordinated with team members to independently manage multiple sites, coordinating with site managers and federal regulatory agencies.
- Conducted site inspections, collaborating with site foremen and managers to remediate site conditions.
- Wrote technical reports using strong critical thinking and communication skills for timely and effective solutions.

## Patient Service Representative Family Care Network

February 2021 – September 2021

Bellingham, WA

- Collaborated with team members to complete daily scheduling tasks.
- Answered 100+ calls a day regarding, taking the time to give each patient full attention.
- Received cards in the mail from patients in thanks for my time and effort. Used interpersonal skills to provide attentive and personable service.

# Laboratory Technician Edge Analytical Laboratory

February 2020 - June 2020

Burlington, WA

- Performed laboratory extractions of water samples for the analysis of pesticides and other contaminants in accordance with EPA regulations.
- Used critical thinking skills and time-management to assure the completing of tests in a timely manner to meet client deadlines.
- Performed daily instrument calibrations and helped to manage lab orders and supplies.

#### **EDUCATION**

# Full Stack Development Certificate University of Washington

March 16th, 2023

Seattle, WA

A 12 week intensive program focused on gaining skills for full stack web development, including HTML, CSS, JavaScript, MySQL, React, Node.js and more.

**B.S. Environmental Science and Toxicology** Western Washington University

2016-2019

Bellingham, WA