Annie Ashley

115 2nd Ave S Apt 1317, Minneapolis MN 55401

Phone: (763) 250-9831 Email: annieyashley@gmail.com

LinkedIn: https://www.linkedin.com/in/annie-ashley-902056200/

Education

In Progress:

<u>University of Minnesota Coding Bootcamp:</u> Fullstack Web Development <u>Estimated Graduation Date:</u> June 12, 2023

Complete:

<u>University of Minnesota</u>: College of Food, Agriculture, and Natural Resource Sciences

<u>Degree:</u> Bachelor of Science: Fisheries, Wildlife, and Conservation Biology

GPA: 3.526 / 4.00

Work Experience

Quality Lab Technician

March 2022 - March 2023

Actalent Scientific - General Mills Fridley Oat Mill Fridley, MN

- Used machinery and manual techniques to grade oats and ensure quality of product.
- Worked as part of a team without direct supervision, with self-directed work.
- Worked with the team to complete harvest season samples at a much faster rate and quantity than previous years.

Warehouse Associate

May 2021 - March 2022

MyWorkChoice - Quality Bicycle Products Bloomington, MN; 866-824-4898

- Independently coordinated tasks within the warehouse.
- Cultivated work ethic to greatly improve fulfillment times within the first two months.

Seasonal Avian Nursery Intern

May 15 2021 - August 28 2021

Wildlife Rehabilitation Center of Minnesota Roseville, MN; 651-486-9453

- Rehabilitated injured, sick, and/or infant wild bird species in a fast-paced environment.
- Assisted in coordination and leadership of volunteers throughout the nursery.

Skills

- JavaScript ES6+, CSS3, HTML5, MySQL, NoSQL, Object Relational Mapping (ORM), Model View Controller (MVC), Sequelize, Express, Git and GitHub, React, Node JS, Handlebars, jQuery, Bootstrap, MongoDB, Mongoose

Projects

Weather Dashboard | GitHub Link | Link to Site

- A dashboard allowing users to search weather data by city name, displaying a 5-day forecast.
- Role: Sole author
- Tech stack: JavaScript, jQuery, HTML, CSS, Bootstrap, OpenWeather API

What to Eat | GitHub Link | Link to Site

- An application allowing users to search for recipes based on various criteria.
- Role: Front-end Developer
- Tech stack: JavaScript, jQuery, HTML, CSS, Bulma, MealDB API

The Book Nook | GitHub Link | Link to Site

- A mock e-commerce website that allows users to sign in and view books for sale, as well as listing their own books and genres.
- Role: Back-end Developer
- Tech stack: JavaScript, HTML, Handlebars, CSS, Bootstrap, Express, Sequelize, Express-Session, MVC, ORM, MySQL, Open Library Covers API, Google Books API