ASHLYN LANAVILLE

Full-Stack Web Developer

(206) 833.7852 · ashlyn@downing.us · Seattle, WA · https://ashlyn-lanaville-portfolio.netlify.app/ · https://www.linkedin.com/in/ashlyn-lanaville/ · https://github.com/ashlynl00

This is where my brand statement will go: XXXXXXXXXXXXX

SKILLS

Languages - JavaScript, HTML, CSS | **Libraries and Frameworks** - Node.js, Express.js, JQuery **Database** - MongoDB, Mongoose, ODM | **Other** - RESTful Routing JSON

SOFTWARE DEVELOPMENT PROJECTS

February 2022 - Present

Space Battle

- Design a browser -based game that allows the user to defeat aliens attacking Earth. The goal was to create a fun and interactive game between the user and the computer.
- Utilized JQuery to respond to user interactions and generate computer responses.
- Styled and created visual aspects using HTML5 and CSS3

PROFESSIONAL EXPERIENCE

Wilderness Awareness School, Instructor | Seattle, WA

June 2021 - August 2021

- Lead over 100+ kids in various ages groups ranging from 6-12 years old through parks in Western Washington every week over the course of 3 months
- Each week created a curriculum focused on environmental protection, plant identification, and animal tracking that was tailored to each group
- Dedicated each day to strategize a way to engage each student and fit the curriculum to each of their needs

Coastal Plains Institute, Intern | Tallahassee, FL

August 2020 - April 2020

- Collected and analyzed data conducted on various field reports on ephemeral wetlands to restore and create a self-sustaining endangered species population in the Apalachicola National Forest.
- Optimized the social media platform to enhance awareness of the organization
- Implemented strategies to build a more involved volunteer community through optimizing the emails and social media.

Target, General Merchandise Associate | Tallahassee, FL

July 2020 - September 2020

- Strategized an efficient and organized way to unload truck loads onto shelves while focusing on flexibility for better customer experience.
- Prioritized customer interactions and provided a thoughtful and helpful shopping experience.

EDUCATION

GENERAL ASSEMBLY | REMOTE

Software Engineering Immersive

February 2022 - Present

Full-stack software engineering immersive student in an intensive, twelve-week, 450+ hour program focused on product development fundamentals, object-oriented programming, MVC frameworks, data modeling, and team collaboration strategies. Developed a portfolio of individual and group projects.

FLORIDA STATE UNIVERSITY | TALLAHASSEE, FL

Bachelor of Science in Environmental Science

August 2018 - August 2021