

Marisa Hanna

Software Developer

5708 SE Alpine Rd
Olalla, Wa 98359
(253) 632-4808
marisa.hanna83@gmail.com

EXPERIENCE

I have spent the last six months working with different frameworks and programming languages such as HTML, CSS, JavaScript, Node.js, jQuery, Bootstrap, MySQL, MongoDB, Handlebars.js, Express, and React.js.

Many of my class assignments simulate real world applications in a light weight form. I have experience working in both front-end development, and back end development.

Application projects also included implementing Model-View-Controller (MVC) patterns, Object-Oriented-Programming principles, CRUD routing, RESTful API calls, and MERN Stack.

EDUCATION

University of Washington, Online — *Certificate in Software Engineering*

January 2021 - July 2021

I am currently earning my certificate in full stack web development. When completed, I will have the equivalency of a Bachelor's Degree in software engineering.

Homeschool, At Home — *Highschool Diploma*

September 1994 - June 2000

I earned my basic education at home through the decision of my parents.

PROJECTS

Project One — *Collaborative web application project for University of Washington Software Engineering Bootcamp*

Project One was the first of the three collaborative projects that are required for graduation. Each step was a learning experience. We navigated through working with different personalities, creating individual repository branches, pushing to the main branch, merge conflicts, and final presentation..

Our team decided to create an application that provided the user with the

SKILLS

I am a problem solver who is able to learn quickly, then apply those new skills to applicable situations.

I can work in a team setting, or work independently.

I have a sense of urgency, and understand deadlines.

I am a person of integrity, and follow through with responsibilities.

AWARDS

I am currently holding an A grade point average in my software engineering class through University of Washington.

I am a published author for the number one best selling book, Chicken Soup for the Soul.

I received employee of the month multiple times while employed at Uptown Animal Hospital.

I qualified for USDF Region 6 Dressage Championships on my self-trained horse.

ability to search for food and adult beverage recipes containing a specific ingredient. The application uses the fetch method to retrieve data from the API source, and appends the response to the user's page for viewing.

Languages used in this application are HTML, CSS, JavaScript, and Tailwind CSS. See more at <https://marisahanna.github.io/lets-eat/>

LANGUAGES

English

Project Two— *Web application that simulates a pet adoption site*

This application is the second of three collaborative projects required for graduation. The project is meant to resemble a pet adoption website. Users are required to create a username and password in order to view content. Once logged in, the user can view available pets by specific species. The user also has the ability to select an individual pet for viewing. Our team created this full stack application using Node.js, Express, Sequelize, mysql, Socket.io, and Handlebars.js. See more at

<https://pawsandclawss.herokuapp.com/>

LinkedIn Profile

<https://www.linkedin.com/in/marisa-hanna-7a816099/>

GitHub Profile

<https://github.com/MarisaHanna>

Phantom Directory— *First React Web Application*

This application allows the user to search for all employees within their company. Search results can be narrowed down by searching for a specific employee by name, or search for all employees located within a certain state. All employee cards display the employees' name, email, phone, employee ID, and DOB. See more at <https://marisahanna.github.io/phantom-directory/>