Marisa Hanna

Software Developer

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

EXPERIENCE

University Place School District, University Place—Nutrition Services

October 2019 - PRESENT

I work with local vendors to ensure quality food items are available to students within the University Place school district. I am also responsible for making sure kitchen procedures are complying with the Health Department, CDC, and HACCP regulations.

Uptown Animal Hospital, Gig Harbor — Veterinary Technician/ Assistant

July 2018 - January 2021

I worked in both emergency medicine, and general practice medicine. Main responsibilities included but were not limited to, complete assessment of the patient upon arrival, filling and administering medications, collecting and packaging laboratory samples, placing IV catheters, taking radiographs, assisting in surgery, vaccinations, blood draws, sending radiograph images for board certified consultations, and client relations.

Camp Bow Wow, Silverdale — *Owner*

October 2016 - May 2018

I learned project management through the experience of being a part owner of a franchise company. I gained valuable knowledge working with corporate headquarters on business strategies, marketing ideas, employee management, and customer relations.

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.

SKILLS

I am currently working with programming languages such as, HTML, CSS, JavaScript, Node.js, jQuery, and Bootstrap.

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 at Uptown Animal Hospital.

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

Homeschool, At Home — Highschool Diploma

September 1994 - June 2000

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

LANGUAGES

English

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 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/

LinkedIn Profile

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

GitHub Profile

https://github.com/MarisaHanna

Portfolio Page

https://marisahanna.github.io/portfolio-2/

Weather Dashboard — Web application that displays a five day forecast

The Weather Dashboard homework assignment task was to create a weather application that gave the user the current temperature, humidity, wind speed, UV index, and five day forecast from any city around the world that the user searched for. Each day also has an icon image that represents the current and projected weather conditions. Languages used were Bootstrap, HTML, CSS, and JavaScript. See more at https://marisahanna.github.io/rain-or-shine/

Daily Planner — Web application that dynamically saves the user's daily schedule

The Daily Planner homework assignment task was to create a to-do style list application so the user could type in their daily schedule, and save to view throughout the day. The hour blocks change color to indicate which hour is in the past, present, or future at the time of viewing. Languages used are HTML, CSS, and jQuery. See more at https://marisahanna.github.io/whats-my-name-again/