

Samantha Vazquez



Logan, UT 84341 | (801) 310-7783 | s777white@outlook.com | linkedin.com/in/samanthacvazquez

Summary of Qualifications

Highly motivated with a passion for web development. Detail-oriented and creative; delights in creating pixel-perfect designs and coding them using HTML, CSS, and JavaScript. Eager to learn and committed to continuous improvement.

Skills

- HTML
- CSS
- JavaScript
- Angular
- Bootstrap
- jQuery
- MySQL
- PHP
- WordPress
- Figma
- UI/UX
- GitHub

Education

WEB & MOBILE DEVELOPMENT CERTIFICATE | JANUARY 2022 – PRESENT | BRIDGERLAND TECHNICAL COLLEGE, LOGAN, UTAH

- GPA 4.00/4.00
- Learned HTML, CSS, JavaScript, PHP, and MySQL to build dynamic full-stack websites
- Utilized frameworks and libraries such as Bootstrap and jQuery to simplify the development process
- Learned design, typography, color theory, and prototyping to design and build a website with a seamless user interface and engaging user experience

Projects

TREK MOUNTAIN BIKES WEBSITE | BRIDGERLAND TECHNICAL COLLEGE | MARCH 2023 – APRIL 2023

- Planned a meeting agenda with a fictitious company to discuss their desired website, utilized Excel to budget the time and resources needed to create the website, drafted a website design agreement
- Created a site map for the website, selected the most effective organization schemes
- Wireframed the homepage design with Figma and used HTML, CSS, and JavaScript to code the design

FLOOFER'S DOG WASHING WEBSITE | FUTURE BUSINESS LEADERS OF AMERICA (FBLA) – WEBSITE DESIGN COMPETITIVE EVENT | DECEMBER 2022 – MARCH 2023

- Wireframed a website design in Figma for a fictional dog washing business
- Developed a responsive multi-page website based on the wireframe using HTML, CSS, and JavaScript

Additional Experience

ASSOCIATE | YOGURTLAND | JULY 2021 – SEPTEMBER 2021

- Provided outstanding customer service with a smile
- Collaborated with coworkers to improve customer experience
- Completed customer orders – including Door Dash, handled point of sale, maintained store cleanliness, efficiently performed closing duties