Chasey Van Wie

chaseyvw@gmail.com | +1 (714)-931-0394

Technical Summary

- HTML/CSS
- JavaScript
- Python
- Bootstrap
- jQuery
- Flask

- Drupal
- Eloqua
- WordPress
- Shopify

Education

Cypress College - Cypress, CA - **Computer Science** 08/2020 - Present

Certifications

Earned with IBM

View all certificates here

- Developing AI Applications with Python and Flask
- Introduction to Artificial Intellegence (AI)
- Web Development with HTML, CSS, JavaScript
- Introduction to Cloud Computing

Experience

Front End Web Developer - Fluke Corporation (Contract)

March 2023 - Present

Fluke Corporation Website

- Utilized Drupal and WordPress to migrate two websites, ensuring a smooth transition and minimal disruption to users.
- Implemented semantic HTML to improve accessibility and SEO performance.
- Utilized pre-processors like SASS/LESS to streamline and manage complex stylesheets.
- Optimized CSS performance by minimizing file sizes and leveraging CSS variables for efficient theming.
- Optimize page performance across sites resulting in an average lighthouse performance rating of 99% and SEO rating of 96%.
- Enhanced user experience by developing dynamic and interactive features using JavaScript (ES6+).
- Created and maintained web page templates that adhere to web standards and best practices.
- Ran Optimizely experiments that resulted in an average of a 30% conversion rate increase.
- Integrated third-party libraries and APIs to extend functionality and improve performance.

- Debugged and optimized JavaScript code to ensure smooth, error-free operation across different browsers.
- Designed and implemented email templates and landing pages using Eloqua, resulting in increased engagement and conversion rates.
- Managed product listings, ensuring a smooth e-commerce experience for customers.
- Optimized site performance by leveraging caching mechanisms and best practices for Drupal architecture.
- Implemented dynamic content updates and form validations using jQuery plugins and custom scripts.
- Developed and maintained responsive web pages in HTML, CSS, and JavaScript, incorporating stakeholder input to meet design and usability standards.
- Designed and implemented user-friendly forms using HTML, incorporating various input types (text, email, date, etc.) to enhance data collection and user interaction.
- Utilized HTML5 form attributes (e.g., placeholder, required, pattern) to improve form usability and validation directly within the HTML.
- Utilized CSS pseudo-classes and pseudo-elements (e.g., :focus, :invalid) to enhance form validation feedback and improve user interaction.
- Implemented custom form validation with JavaScript to provide real-time feedback, preventing submission of invalid or incomplete data.

Web Developer - Leap Forward

December 2022 - March 2023

- Spearheaded the development of a cross-platform responsive website employing HTML, CSS, JavaScript, and Bootstrap, resulting in enhanced usability across diverse devices.
- Transformed design mockups into fully responsive web pages, employing the latest web technologies to ensure optimal functionality across devices.
- Produced and integrated custom visual elements into the website, refining its aesthetic appeal and enhancing user engagement.
- Led technical efforts in the launch of a new business, successfully resolving various tech-related challenges and ensuring smooth operations.

Web Developer Intern - Deaf and HoH

July 2022 - March 2023

DeafandHoH Website

- Ensured website relevance by proactively incorporating the latest information and technology advancements.
- Designed and implemented responsive web pages based on mockups, leveraging WordPress, HTML, and CSS for effective execution.
- Developed custom graphics for integration into the website and email communications, resulting in increased brand recognition and engagement.