Jersen Meim Creative Web Developer

Phone: +639056588562

Email: meimjersen@gmail.com

LinkedIn: https://linkedin.com/in/jersenmeim/
Portfolio: https://jersenmeim.github.io/portfolio/

Objective

Web developer with a passion for creating engaging user experiences and a strong background in frontend development. Seeking a position that will allow me to utilize my technical skills and creativity to build innovative web applications.

Summary

A fresh graduate, Innovative and creative web developer with experience in front-end development, including HTML5, CSS3, and JavaScript. Strong background in responsive web design, UI/UX design, and cross-browser compatibility.

Personal Projects

Website Portfolio (April 2023 – Present)

- Developed a personal portfolio website from scratch, including a responsive design and custom animations using CSS3 and JavaScript.
- Created and implemented a custom design using Adobe XD and Adobe Photoshop.
- Use GitHub for deployment and code testing.

Create Order Application (August 2022)

- Streamline your order-taking process and improve efficiency with this efficient app.
- For entrepreneurs to take and store order details for food or other items.
- Created using Adobe XD for a user-friendly wireframe.
- Features an external API for secure local storage and List function to view all orders in one place.

City Driving Company Landing Page (July 2022)

- Designed the "City Driving Landing Page" to collect information from individuals interested in becoming a driver.
- Created an easy-to-navigate and visually appealing user interface to maximize engagement and conversion rates.
- Incorporated effective advertising strategies to promote the company's hourly salary rate, encouraging potential drivers to apply.
- Implemented responsive design and tested the website across multiple devices to ensure a seamless user experience.
- Utilized HTML, CSS, and JavaScript to develop and launch the website.

Burj Khalifa Landing Page (April 2022)

- Designed an interactive web page for the Burj Khalifa tourist spot, incorporating a map and an action button to book tickets.
- Developed a visually appealing and easy-to-use user interface to attract potential visitors and increase ticket sales.
- Integrated responsive design to ensure the website is accessible on all devices and platforms.
- Utilized JavaScript and HTML to build a sample action button and map features, creating an engaging and interactive user experience.

StarWars API (July 2022)

- Developed a StarWars API project using JavaScript, HTML, and CSS to retrieve and display data from the StarWars API.
- Utilized JavaScript fetch requests to retrieve data from the Starwars API and dynamically update the user interface.
- Created a user-friendly interface that enables users to search for characters information and other StarWars data.
- Utilized CSS styling to create an engaging visual design that enhances the user experience

Earthquake API (July 2022)

- Developed an Earthquake API project using JavaScript, HTML, and CSS to retrieve and display real-time data about earthquakes in your location.
- Utilized JavaScript fetch requests to retrieve data from the USGS (United States Geological Survey) Earthquake API and dynamically update the user interface.
- Created a user-friendly interface that enables users to search for earthquake data by location, magnitude, and other parameters.

Movie Management System (August 2021)

- Collaborated with a team of developers to design and develop a movie management system with Netflix-like functionality.
- Utilized MongoDB as the database to store and manage movie data, allowing for easy updates and retrieval of information.
- Employed Node.js as the primary technology to build the backend of the system, ensuring robust and scalable performance.
- Developed the system with full CRUD functionality, enabling users to easily create, read, update, and delete movie data.
- Worked in a team environment to ensure timely completion of the project and adherence to project requirements.
- Conducted regular testing and debugging to ensure the system met functional and performance requirements.

Bootstrap Template <a>Page (May 2021)

• Created a Bootstrap template to showcase the power and flexibility of the Bootstrap framework.

- Designed a visually appealing and responsive user interface, incorporating key Bootstrap features such as responsive grids and typography.
- Developed the template with modularity and ease-of-use in mind, allowing for easy customization and integration into other projects.
- Uploaded the template to GitHub, making it accessible to other developers and allowing for easy collaboration and contribution.

Sunny Side Agency Landing Page (March 2021)

- Created a landing page for Sunny Side Agency, utilizing the power and flexibility of CSS Grid to achieve a modern and responsive design.
- Designed a visually appealing and user-friendly interface, incorporating key elements such as clear calls-to-action and compelling imagery.
- Developed the landing page with modularity and ease-of-use in mind, allowing for easy customization and integration into other projects.
- Uploaded the landing page to GitHub, making it accessible to other developers and allowing for easy collaboration and contribution.

Base Apparel Coming Soon Page (April 2021)

- Designed and developed a coming soon page for Base Apparel, a new clothing line, to generate excitement and anticipation among potential customers.
- Created a visually engaging and compelling user interface, utilizing key design principles such as color theory and typography to establish a consistent brand identity.
- Developed the coming soon page with a clear call-to-action and user-friendly interface to encourage sign-ups and build a mailing list of interested customers.
- Conducted regular testing and debugging to ensure the coming soon page met functional and performance requirements.
- Utilized a range of web development tools and technologies, such as HTML, CSS, and JavaScript, to create a dynamic and interactive user experience.

CSS Garden Page (April 2020)

- Designed and developed a CSS Garden page to showcase your skills in advanced CSS techniques, such as flexbox, grid, and animations.
- Created an aesthetically pleasing and responsive user interface using modern design trends and principles to showcase your design capabilities.
- Utilized a range of CSS properties and features, such as hover effects, transitions, and transforms, to create engaging and interactive user experiences.
- Conducted regular testing and debugging to ensure the CSS Garden page met functional and performance requirements.
- Demonstrated proficiency in CSS coding and optimization, ensuring the page is optimized for fast loading and compatibility across different browsers.

Drumkit Application (Feb 2020)

- Developed a Drumkit Application using JavaScript, HTML, and CSS to simulate the experience of playing a drum kit.
- Created a user-friendly interface that enables users to trigger different drum sounds using keyboard or mouse clicks.
- Implemented JavaScript event listeners to detect user input and dynamically update the interface to provide immediate feedback to the user.
- Utilized CSS styling to create an engaging visual design that enhances the user experience and reinforces the drum kit theme.
- Conducted regular testing and debugging to ensure the Drumkit Application meets functional and performance requirements.
- Demonstrated proficiency in JavaScript coding and optimization, ensuring the application is optimized for fast loading and compatibility across different browsers.

Education

Bachelor of Science in Applied Technology at Brigham Young University – Idaho

Certificates

- Web Backend Development at Brigham Young University Idaho
- Web Frontend Development at Brigham Young University Idaho
- Computer Support Certificate at Brigham Young University Idaho
- BYU-Pathway Certificate at BYU-Pathway Worldwide
- Certified Client Pro Certificate TestOut Corporation
- Certified PC Pro Certificate TestOut Corporation
- JavaScript Tutorial Course at Sololearn

Technical Skills:

- Proficient in HTML5, CSS3, JavaScript, and jQuery
- Experienced in Adobe Illustrator, Adobe Photoshop, Adobe XD
- Familiarity with Node.js, and Bootstrap
- Experience with responsive design and cross-browser compatibility
- Exposure to version control systems such as Git and GitHub
- Understanding of web development best practices and web accessibility standards

Soft Skills:

- Excellent problem-solving skills and attention to detail
- Ability to work independently and in a team environment
- Strong verbal and written communication skills
- Time management and organization skills