

Experienced Frontend Engineer focused on creating engaging and accessible digital experiences.

Relevant Experience

Senior Frontend Developer | First Republic Bank Mar 2017 - July 2024

- Developed and deployed high-quality, responsive websites using HTML5, CSS3, SASS, JavaScript, jQuery, and Foundation, ensuring cross-browser compatibility and seamless user experiences.
- Implemented Jest for unit testing, utilized ESLint and Prettier for code linting and formatting, and optimized module bundling with Webpack to maintain efficient and maintainable front-end codebases.
- Collaborated with back-end developers, UX designers, and content writers to integrate
 front-end components with APIs, implement user-centric designs, and ensure ADAcompliant, accessible website content.
- Designed and built reusable front-end components, conducted thorough code reviews, and maintained front-end best practice documentation to enhance code efficiency, maintainability, and alignment with design specifications.
- Managed Git repositories, including branching, merging, and conflict resolution, while streamlining the development process and ensuring version control integrity.
- Configured Tealium analytics tags to track website visitor behavior, created interactive features such as animations and form validations, and maintained brand consistency by adhering to company guidelines.

Frontend Developer | Kabam Inc Sept 2015 – Feb 2017

- Recreated and enhanced the corporate website using WordPress with Gulp, Sass, Compass, jQuery, JavaScript, HTML5, CSS3, Bootstrap, JSON, and Ajax, ensuring a responsive, maintainable, and high-performance codebase.
- Customized themes and plugins to feature multimedia galleries and widgets, integrated JobVite JSON data using PHP for efficient database querying, and refactored CSS architecture with Sass and Compass to improve reusability and maintainability.
- Designed and updated responsive UI layouts based on user requirements, strengthened
 the company's brand identity through impactful website development, and collaborated
 with stakeholders to translate user needs into detailed project designs and
 implementation plans.

Frontend Developer | Western Union Dec 2012 - July 2014

- Developed mobile simulation prototypes using AngularJS, Sass, Compass, jQuery, JavaScript, HTML5, CSS3, Bootstrap, JSON, and Ajax, while refactoring and organizing CSS to optimize load times and maintainability.
- Converted Western Union's online money transfer platforms into an advanced front-end structure using a customized MVC framework, Adobe CQ5, and Adobe DTM for dynamic tagging and user behavior tracking.
- Implemented web service calls via Ajax/JSON to fetch money transfer currencies and fees, dynamically generating user options for both web and mobile platforms.
- Collaborated with cross-department teams to refine UI and functionality, developing rich components such as accordions, modal windows, and robust form validations.
- Ensured high-quality, cross-browser-compatible code by utilizing debugging tools, leveraging version control (GitHub, Perforce), and actively participating in Agile Scrum processes.

Email: c.hsiang.su@gmail.com
Git: github.com/kalarsu
Portfolio: chisu.vercel.app

Skills

Programming Languages

Javascript (ES6), HTML, CSS, Sass, Ajax, JSON, PHP

Libraries & Frameworks

React, Node.js, Tailwind CSS, jQuery, Bootstrap, Foundation Library, Jest

Tools & Platforms

Git, GitHub, WordPress, ESLint, prettier, Webpack, Figma, Photoshop, Illustration, Sketch, inVision, Adobe Tealium

Education

Academy of Art University

Master of Arts | Web Design & New Media

Chaoyang University of Technology (Taiwan)

Bachelor of Science | Information Management

Certification

Sitecore 9 Developer Certification

Content Management System by Oct. 23, 2021