Portfolio GitHub LinkedIn

TECHNICAL SKILLS

Front End: HTML5, CSS3, JavaScript, jQuery, Bootstrap, Sass, Web API, Flexbox,

CSS Grid, Responsive Web Design, CMS, TypeScript, React,

NPM Scripts, REST-API, AWS

Version Control: Git/GitHub

Databases: MySQL, Microsoft SQL Server

Project Management: Jira, Remedy **Module Bundler:** Webpack, Parcel

Deployment: Amazon S3, Netlify, FTP Server, GitHub-Pages

Spoken Languages: English, Spanish

SUMMARY

Front end developer with a strong passion for coding and the web. I have years of experience helping companies to grow and provide better user experience, using modern techniques and tools such as JavaScript, HTML, CSS3, Typescript, Sass, and Bootstrap. I am always on the path to learning new skills that will help your company succeed and keep growing.

PROFESSIONAL EXPERIENCE

Darden Restaurants - Front End Developer [A/B Testing]

June 2019 – April 27, 2020

- Responsible for the development and design for A/B testing experiences for multiple brands
- Code new user experiences with jQuery and JavaScript, ensuring cross browser compatibility by adding prefixes and polyfills
- Use modern JavaScript techniques like arrow functions, closures, classes and template literals to different brand experiences on a need basis
- Have increased revenue in the six figures for food chain stakeholders, by coding new experiences inside of Adobe Target
- Implement Analytics tracking on different components throughout the websites, using Data Tag Management (DTM) to validate evars, props and events are firing according to the SDD
- Create unit-testing with JavaScript and Jest, ensuring code reliability in production environment
- Write JavaScript with Typescript to enforce data types and avoid implicit type coercion that could lead to bugs
- Spear heading Recommendations Engine project using Adobe target
- Ensure audience, tracking and KPI's are met as per the brand requirements
- · Use DOM manipulation and event listeners to transform current UI and create new ones
- Debugging and peer code review using Upsource
- Create pull requests on TFS after code meets requirements and code review is approved
- Work with various JavaScript tools/technologies/frameworks such as jQuery
- Continuously refactor and optimize the system to improve the efficiency and quality of the development cycles
- · Create awesome UI's with CSS preprocessor like Sass and frameworks like Bootstrap
- Work with Digital platform team on RESTful API requests by using the fetch API and AJAX
- Work with the brand creative's team, on artistic digital design and provide animations, CSS, and final HTML output
- Collaborate with brand and implementation engineering team to develop innovative ways to deliver optimized content based on the user's persona
- Daily Scrum meetings to share project deadline status and/or roadblocks with project manager and engineering team

- Coded forms validations, DOM manipulations and CSS animations with JavaScript and jQuery
- Helped build and optimize more than 1000 webpages in 3 different languages
- Developed webpages using HTML, CSS and JavaScript using a custom content management system (CMS) called Agility
- Utilized Jira to report progress and manage workflow
- · Followed Agile Scrum methodologies to ensure project deliverables were met
- Ensured appropriate use of SEO and web development best practices
- Collaborated with team members to problem solve critical issues
- Developed and applied polyfills to the website, ensuring cross browser compatibility and performance
- Developed reports, dashboards, and processes to continuously monitor data quality and integrity using Salesforce CRM tool.

PROJECTS

Neighborhood Map – GITHUB LINK – LIVE DEMO

- Single page application built with HTML5, CSS3, JSX, React and JavaScript.
- Developed using the Google maps API and third-party API from Fourth square.
- Project initialized using create-react-app

Pixel Art Maker – GITHUB LINK - LIVE DEMO

- Designed single page application with HTML5, CSS3, and JavaScript.
- Built responsive layout with Flexbox and custom media queries.
- Used DOM manipulation and events to create a dynamic drawing board.

Memory Game – GITHUB LINK – LIVE DEMO

- Developed this game with HTML5, CSS3, and JavaScript.
- Achieved functionalities by using arrays methods, functions and DOM manipulation.

EDUCATION

Florida State University – B.S. Computer Science Udacity – Front End Developer Nanodegree certification

December 2017 November 2018

HONORS

UPE Honor Society for the Computing and Information Disciplines -- Florida State University