

Zahier Smith

Web Developer



zahierksmith@gmail.com



706-449-1299



zahiersmith.com



linkedin.com/in/zahiersmith



github.com/zksmith

SKILLS

HTML5

JavaScript

CSS3

React

Redux

jQuery

WORK EXPERIENCE

Front-End Web Developer

Hogarth Worldwide - Contract (On site at Apple)

08/2019 – Present

San Francisco Bay Area

Achievements/Tasks

- Localization of website pages on Apple.com for the Australian/New Zealand market applying HTML and CSS skills
- Following sharp deadlines and strict design specifications
- Coordinating with interactive producers, project managers, graphic production artists, copy editors and QA
- Using SVN version control and project management tools to interact with several developers and key stakeholders
- Detailed website page testing and qualifying according to the local requirements, maintaining a consistent design and user experience
- Investigating and resolving QA tickets through communication with the QA team

Maintenance Developer

Contracted to NCR (previously Digital Insight)

05/2017 – 02/2019

Remote

Worked on the CMS team

Achievements/Tasks

- Updated web pages to meet WCAG 2.0 AA standards and ensure website ADA compliance.
- Implemented features and bug fixes for 100 financial websites using a mixture of HTML, CSS, JavaScript, Velocity, XSL, and XML.
- Analyzed and responded to critical incidents while coordinating with the Operations team.

PROJECTS

Rello

- Built a web app that allows the user to add and manage various tasks using ReactJS, Redux, SASS, and Firebase for user authentication with Google sign-in.
- Mobile responsive website with search and Drag and Drop functionality.

Twitch React App

- Developed a single-page, responsive web application using ReactJS and Redux.
- Retrieved Twitch.tv live streams and game data using AJAX request to the Twitch API.
- User can browse top streams and can search for streamers playing a specific game.

NY Times React App

- Browse NY Times articles (Retrieved by AJAX request to the NY Times API).
- Created single page, responsive web application built using ReactJS.

EDUCATION

University of North Georgia

Courses

- 30 credits toward Bachelor degree in Computer Science