Austin Torres

(908)-875-8077 | austintorres578@outlook.com | <u>LinkedIn</u> | <u>GitHub</u> | <u>austintorresfrontend.com</u> Union, New Jersey

Skills

- Wordpress Javascript React Git HTML5 CSS3 SASS Grid Flexbox Bootstrap Figma
- Accessibility Local Storage API-Connectivity Responsive Web Design SEO

Experience

Relevant Local Media Web Developer Wayne, New Jersey (Nov 2022 - Feb 2023)

Technologies used - HTML, CSS, Bootstrap, Javascript, React, Wordpress

- Created Wordpress websites for new clients Restaurants
- Updated existing Wordpress websites according to clients needs
- Assisted in developing form for company using React and Zapier webhook that quickly listed new clients into Monday workflow manager

Whole Foods Market Cashier

Vauxhall, New Jersey (Jul 2018 - Present)

- Worked as a Cashier Assistant, Bakery Associate, Holiday Runner, and Coffee Bar Associate.
- Responsible for checking out customers and managing the money in the register.

Projects

Weather Channel – Personal Project (React App (bejewelled-unicorn-5837be.netlify.app))
Technologies used: HTML, CSS, JavaScript, React

- Constructed project to be a near perfect clone to the Weather Channel website in design and functionality by using a Weather API
- Implemented zipcode/name search functionality, that provides accurate temperature and weather statistics for the desired location
- Programmed project to use dynamic images and color schemes that change depending on locations time of day
- Enabled local storage to save most recent search and searches for that location on page reload
- Maintained the Responsiveness of the Website to support both desktop and mobile devices

Game Database – Personal Project (React App (poetic-rabanadas-1d8116.netlify.app))
Technologies used: HTML, CSS, JavaScript, React

Austin Torres

(908)-875-8077 | austintorres578@outlook.com | <u>LinkedIn</u> | <u>GitHub</u> | <u>austintorresfrontend.com</u> Union, New Jersey

- Utilized RAWG Video Games Database API to create a video game database that allows users to search for games sorted into multiple different categories
- Created multilayered search functionality that allows user to search for games by genre, console or by name
- Sorted List of Games by Metacritic score so the highest rated games are shown first
- Developed a new page that gets loaded when specific game is clicked, the page displays list of platforms, release dates, genres, developers/publishes, game descriptions and screenshots for that specific game
- Incorporated local storage to save last search and be used on reload
- Integrated dynamic backgrounds when game is selected
- Maintained the Responsiveness of the Website to support both desktop and mobile devices

Perfect Lighthouse Score – Personal Project (https://www.austintorresfrontend.com/)
Technologies used: HTML, CSS, SASS, JavaScript

- Configured project to be as accessible as possible to any user with any form of disability
- Converted images to next-gen formats to boost websites performance
- Optimized code to be as SEO friendly as possible
- Maintained responsiveness of the website to support both desktop and mobile devices
- Included a form that sends emails to me

XFinity Clone – Personal Project (https://austintorres578.github.io/Mock-Xfinity/)
Technologies used: HTML, CSS, JavaScript

- Composed a project that's a near perfect clone to the original XFinity website design
- Accomplished both desktop and mobile responsiveness so website can be look good on both screens
- Implemented all Javascript functionality to further make project website indistinguishable from the original

Education

Associates in Architecture

Sept 2019-May 2021

Union County College