

Austin Torres

(908)-875-8077 | austintorres578@outlook.com | [LinkedIn](#) | [GitHub](#) | austintorresfrontend.com

Education

Diploma in Science

Sept 2019-May 2021

Union County College

Skills

Languages HTML, CSS, JavaScript

Frameworks/Tools React, Bootstrap, Git, Npm, Figma

Skills SEO, Accessibility, Local Storage, API-Connectivity

Projects

Xfinity Clone – Personal Project (<https://www.austintorresfrontend.com/mockxfinity.html>)

Technologies used: HTML, CSS, JavaScript

- The Xfinity Clone project was created to demonstrate my ability to take a design and translate it into code. I made it as close as possible to the original site at the time.

Perfect Lighthouse – Personal Project ([ROCKHORSE BAND \(austintorresfrontend.com\)](http://ROCKHORSE BAND (austintorresfrontend.com)))

Technologies used: HTML, CSS, JavaScript, Bootstrap, Figma

- The Perfect Lighthouse project was created to learn how and obtain a Perfect Google Lighthouse Score. This project alone taught me a lot about SEO, Accessibility and Performance.

Game Database – Personal Project ([React App \(poetic-rabanadas-1d8116.netlify.app\)](http://React App (poetic-rabanadas-1d8116.netlify.app)))

Technologies used: HTML, CSS, JavaScript, React

- The Game Database project was created for my own use and familiarize myself with API's in React. The web app allows you to search for games sorted by game console and game genre and sorted by Metacritic score. You can also search up a specific game or game series by typing in the name. Clicking on the game reveals more information about the game and uses Local Storage to remember what last searches that were made.

Personal Game Blog – Personal Project ([CPG Reviews \(couchpotatogamereviews.com\)](http://CPG Reviews (couchpotatogamereviews.com)))

Technologies used: HTML, CSS, JavaScript, React

- This project is a personal gaming blog I created to write my thoughts on video games I played while simultaneously teaching myself how to use React. This project taught me how to use Routes, Props and State effectively