

Joshua Companion

Web Developer

A passionate Web Developer who enjoys creating an optimized and enjoyable user experience. Driven to constantly grow technical knowledge and skills to tackle any project.

✉ joshcompanion@gmail.com

📍 1401 Satellite View Apt 13213 , Round Rock, TX

in [linkedin.com/in/joshuacompanion](https://www.linkedin.com/in/joshuacompanion)

📞 5125398969

🌐 joshuacompanion.com

🐙 github.com/jcompanion

SKILLS

HTML5

CSS3

JavaScript

SASS

BootStrap

GIT

AJAX

JQuery

React

MongoDB

Firebase

Node.js

NPM

Wordpress

PHP

PROJECTS

Web App Dashboard [↗](#)

- A built from scratch front-end dashboard utilizing the power of the grid and chart.js.
- HTML/CSS
- JavaScript
- Chart.JS

Employee Directory [↗](#)

- Utilizing the power of JavaScript to pull data from a Random User API. The front end was built from scratch and is searchable by employee name using vanilla JavaScript.
- HTML/CSS
- JavaScript
- Random User API

SASS Style Guide [↗](#)

- A complete style guide practicing SASS for centralized color and asset organization.
- HTML/CSS
- SASS

EDUCATION

CIS - Programming

Austin Community College

2014 - Present

Full Stack Web Development

Colt Steele - Udemy

10/2019

Wheel of Success [↗](#)

- The Wheel of Success is a hangman style guessing game that is built with HTML5, CSS3, and vanilla JavaScript. Its heavily reliant on arrays, conditionals, loops, and the knowledge of all DOM manipulation.
- HTML/CSS
- JavaScript

Music Player [↗](#)

- A stylized music player app that is built with HTML5, CSS3, and vanilla JavaScript. Its heavily reliant on arrays, conditionals, loops, and DOM manipulation. It also allowed me to practice audio API and animation methods.
- HTML
- CSS
- JavaScript
- Audio API

Responsive Photo Gallery [↗](#)

- A searchable photo gallery that utilizes a lightbox plugin for viewing images. Heavy flexbox usage is also in play keeping the site responsive with minimal CSS.
- HTML/CSS
- JavaScript

Front End Tech Degree

Team Treehouse

08/2020

Full Stack Web Developer

Free Code Camp

10/2019 - Present