

# Joshua Companion

## Front End 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

📞 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

### 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

### Tweeter [🔗](#)

- A React built Twitter clone allowing you to step into the shoes of Elon Musk. Utilized Material UI and Firebase for data storage and hosting on the backend.
- React
- JSX
- CSS
- JavaScript
- Material UI
- Firebase

### 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

## EDUCATION

### CIS - Programming

Austin Community College

2014 - Present

### Full Stack Web Development

Colt Steele - Udemy

10/2019

### Front End Tech Degree

Team Treehouse

08/2020

### Full Stack Web Developer

Free Code Camp

10/2019 - Present