



# VICTORIA FUSELIER

---

## EDUCATION

High School Diploma, Valedictorian  
*Lake Arthur High School*

Bachelor's Degree, Kinesiology  
*Louisiana State University*

Front-End Web Development Track  
*FreeCodeCamp*

Front-End Web Development Track  
*Treehouse*

Front-End Web Development Techdegree  
*Treehouse*

## SKILLS

HTML5

CSS3  
*Grid, Flexbox, Animations, Transitions, Transforms, Sass (and more!)*

JavaScript  
*DOM Selectors, DOM Manipulation, DOM Traversal, Callback Functions, Array Methods, Array Iteration Methods, Object-Oriented JavaScript, Object Interactions, Fetch API, jQuery (and more!)*

Design  
*Web Design, Responsive Design*

Other  
*Bootstrap, GitHub, Debugging with Chrome DevTools, AJAX Basics, SVG Basics, Accessibility*

See a complete list of my skills on my Treehouse profile:  
<https://teamtreehouse.com/profiles/victoriafuselier>

## CONTACT

Email: [vic.fuselier@gmail.com](mailto:vic.fuselier@gmail.com)

LinkedIn: <https://www.linkedin.com/in/victoriafuselier/>

Website: <https://victoriafuselier.github.io>

## MY WORK

Animal Crossing API

*This site displays the picture and info of a random character retrieved from the Animal Crossing: New Horizons API.*  
<https://victoriafuselier.github.io/animal-crossing-api/>

To-Do List App

*I built a to-do list application that allows list items to be added, edited, deleted, and marked complete.*  
<https://victoriafuselier.github.io/to-do-list/>

Trivia Quiz

*This aesthetic trivia quiz features the hit TV series Friends.*  
<https://victoriafuselier.github.io/friends-trivia-quiz/>

UI with a Dark Mode

*I built a landing page to match a mockup image. It features a dark/light mode switch.*  
<https://victoriafuselier.github.io/ui-with-a-dark-mode/>

Digital Business Card

*I created a responsive, visually appealing digital business card for myself.*  
<https://victoriafuselier.github.io/my-digital-business-card/>

JavaScript Calculator

*This calculator powered by JavaScript has a dark/light mode. Theme is saved and set upon page load by utilizing local storage.*  
<https://victoriafuselier.github.io/javascript-calculator-with-a-dark-mode/>

Multi-Step Form

*This registration form includes a progress bar and custom form validation.*  
<https://victoriafuselier.github.io/multi-step-form/>

Off the Hook Creations

*I made a pro-bono website with a functional message form for a real small business start-up to reach more customers.*  
<https://victoriafuselier.github.io/off-the-hook/>

Employee Directory

*Fetching data from an API, this site displays an employee directory for a fictional startup company.*  
<https://victoriafuselier.github.io/employee-directory/>

# MY WORK (CONTINUED)

## Web App Dashboard

*I used a mockup and SVG images to make a web dashboard with JavaScript-driven charts and graphs.*

<https://victoriafuselier.github.io/web-app-dashboard/>

## Game Show App

*Improving my JavaScript skills, I built a browser version "Wheel of Fortune" kind of word guessing game.*

<https://victoriafuselier.github.io/game-show-app/>

## Photo Gallery

*I created an interactive photo gallery to match a mockup image using JavaScript and CSS grid layout.*

<https://victoriafuselier.github.io/interactive-photo-gallery/>

## Web Style Guide

*This useful micro-framework can be used to quickly prototype other websites.*

<https://victoriafuselier.github.io/web-style-guide/>

## Registration Form

*This project showcases ability to use mobile-first responsive layout and use CSS to match mockup images.*

<https://victoriafuselier.github.io/online-registration-form/>

## Responsive Layout

*This project's focus was utilizing a mobile-first responsive layout.*

<https://victoriafuselier.github.io/mobile-first-responsive-layout/>

## Personal Profile

*Practicing HTML and CSS, I made a fun personal profile site.*

<https://victoriafuselier.github.io/personal-profile-page/>

\*See how I built these projects @ <https://github.com/victoriafuselier>