

# Corey McCoy

Front-End Web Developer

**Phone:** (254) 271-7803

**Email:** coreyamccoy@gmail.com

**Portfolio:** coreymccoy.com

**Githib:** github.com/CoreyMcCoy

## EXPERIENCE

### Corey McCoy, Freelancer – *Front-End Web Developer*

JANUARY 2020 - PRESENT

I'm a freelance web developer obsessed with learning, building and solving problems.

Whether working on one of my own ideas, or working with a client, my development objectives are to;

- 1. Work quickly and efficiently to create a functional product.
- 2. Write code that is simple to understand and maintain.
- 3. Iterate on the product to improve its functionality over time.

## EDUCATION

### Self-Taught

APRIL 2019 - ONGOING

To achieve my goal of becoming a self-taught web developer, I knew I'd need more than just motivation. So after researching different paths, I designed my own learning path that I felt would help me;

- Learn the fundamentals and core concepts of front-end web development.
- Develop my skills by building things that demonstrate my knowledge.
- Stay active in the web development ecosystem.

## PROJECTS

### Select Jiu Jitsu – *Client*

Project Objective:

I was tasked with creating a clean, modern and engaging website for the team at Select to; distribute their content, increase their online revenue, and grow their member base.

Technologies Used:

WordPress, WooCommerce, Stripe API

### Burgertology – *Client*

Project Objective:

My goal was to build a fast, uncomplicated, mobile friendly web presence for a new food truck highlighting – their story, a full digital menu, and simple ordering process.

Technologies Used:

WordPress, WooCommerce, Food API

### Chrome Extension – *Project*

Project Objective:

Once installed, and a user creates a new tab or window, this extension will override their normal "new tab" behavior and substitute a page displaying a side-splitting Dad Joke made possible by the icanhazdadjoke API.

Technologies Used:

HTML, CSS, JavaScript, Google REST API

### SimplTODO – *Project*

Project Objective:

My take on the classic TODO app. I learned a lot about basic CRUD operations, array filtering, localStorage() and working with a CSS framework while building this.

Technologies Used:

HTML, CSS, JavaScript

## SKILLS

HTML5, CSS3, JavaScript(ES6)

React, Bootstrap, WordPress

Node.js, Express.js, MongoDB, Git