

Jason Spiller

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: Jason Spiller

Smile... it makes a difference.

Web Developer

Highly passionate designer / developer with an extensive background in creating interactive experiences for online audiences. Vast UI / UX experience in front-end development with a focus on semantic HTML, CSS and JavaScript. Demonstrated history of project management. Dedicated to successful implementations of engaging and usable connected experiences. Lover of all things technical.

JavaScript / jQuery

Node.js / npm

Mongo / Mongoose

React / Bootstrap

HTML / HTML5

CSS / Sass

Git / GitHub / Heroku / mLab

User Interaction Design / UI

User Experience Design / UX

Professional Experience

Design Lead FRONTSTEPS, Denver, Colorado February 2007 to July 2017

Turn-key CMS websites provided as SaaS for HOAs and their management companies.

- Wrote over 100 custom JavaScript and jQuery scripts to manipulate the DOM in an otherwise black-boxed SaaS website CMS.
- Worked with both internal and external stakeholders, championing usability, prototyping and coding pixel-perfect layouts using clean HTML, CSS and graphic assets for over 50 client-facing interfaces and features.
- Designed, prototyped and coded over 15 interfaces for an innovative mobile app that made it possible for thousands of Property Managers to easily and efficiently capture HOA violations.
- Refined design process and implemented design template system for a custom Content Management System serving over 575,000 users across more than 16,000 websites.
- Identified, proposed and oversaw low-impact upgrades that made it possible for over 32,000 administrators to implement custom designs on a website platform that was traditionally only manageable in the back-end.
- Managed an average of 30 simultaneous projects designing and coding the front-end for more than 60 custom websites designs per year ranging from small HOA boards to million-dollar management companies

Training

Web Development Immersive General Assembly, Denver, Colorado March 2018 to June 2018

480 hours in-class with 250 hours of outside individual and team projects.

- **Find Your Toys** – Full stack application that allows a user to search only the best toy stores. Users can sign up and manage their searches. **Express, Mongo, Mongoose, Sass, Node, EJS, Bootstrap, JS, Google Search API**
- **Movie Beatdown** – Mobile game that allows you to sort the American Film Institute's Top 100 movies using one-on-one battles. **OAuth, Mongo, Mongoose, Sass, Node, EJS, Bootstrap, JS, Open Movie Database API**
- **Sell Your Toys** – Completely decoupled full stack classifieds application with free text search and filterable results. **React, Bootstrap, Sass, jQuery, Express, Mongo, Mongoose, SendGrid Email API**

Education

B.S. in Web Application Development Metropolitan State College of Denver - **4.0 GPA**

B.F.A. in Visual Design emphasis in Interactive Studies New Mexico Highlands University - **3.83 GPA**