Jason Spiller

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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 / jQueryReact / BootstrapGit / GitHub / Heroku / mLabNode.js / npmHTML / HTML5User Interaction Design / UIMongo / MongooseCSS / SassUser 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, ¡Query, 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