Aaron Flower | Jr. Full Stack Developer

Email: aaronpflower@gmail.com

Cell: 269-823-3436

Personal Site: https://aaronpflower.github.io/ GitHub: https://github.com/aaronpflower

Purpose

I am a naturally curious Jr. Full Stack Developer, with a strong work ethic, seeking a full-time or contract opportunity. I desire to contribute to a team focused on delivering well-designed software products and investing in its people.

Technical Toolbox

Strengths: Javascript, HTML5, CSS3, MithrilJS, Preprocessed CSS (Stylus/LESS), Jade Templating, NodeJS, ExpressJS, Redux, React, ES2015, MongoDB, PostgreSQL, Git, Github, MailChimp, Gulp and Webpack

Prior Experience: AngularJS, Loopback, KeystoneJS, PHP, TDD/BDD, MochaJS, ChaiJS, Sendgrid, continuous integration, Stripe, Ruby, and Ruby on Rails

Work Experience

Human Design, Boulder, CO | Oct 2014 - Feb 2017

Front End Developer, Human Design | Aug 2015 - Feb 2017

- Promoted from Quality Assurance Tester after contributing code to several projects over a two month period.
- Focused on developing responsive, pixel perfect websites that were visually pleasing across all browsers (Chrome, Firefox, Safari, Edge and IE 10+), and devices (mobile Safari, Android browser and Chrome).
- Worked in a collaborative environment with the UI/UX team to turn wireframes and mockups into production level web apps and sites.
 - Examples: https://vergeofextinction.org, https://socialactionmachine.com, https://humandesign.com/
- Developed a style guide/pattern library for the Humanwire project that was used as a design reference and to promote reusable components.
- Took on leadership role for the Social Action Machine Project to help organize and delegate tasks within the development team, clarify project requirements, and minimize scope creep with the project management team.
- Was steadily given more challenging projects to contribute to, starting with websites and progressing to development of full stack user stories.

Quality Assurance Tester, Human Design | Oct 2014 - Aug 2015

 Worked with the engineering team to ensure functional and design requirements were met on client projects throughout the project life cycle.

Education