Evan Pipta { Full stack web applications developer }

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Qualifications

- → Detailed knowledge of Javascript (ES6)
- → Good at writing neatly formatted, commented, and compartmentalized code
- → Proficient user of Node.js, npm, Express, Jade, Browserify, Vue, Angular, any other client-side MVx frameworks, jQuery, PHP, MySQL, Apache, and more
- → Good understanding of HTTP, AJAX, Websockets, JSON
- → Working knowledge of MongoDB, Ruby on Rails, Git, AWS, Heroku
- → Up-to-date HTML5 / CSS3 proficiency and knowledge of browser and mobile support
- → Knowledge of CSS preprocessors, especially SASS / SCSS
- → Sublime Text user
- → Very comfortable working with bash command line and developing on Linux (Ubuntu)
- → Good understanding of UX design, SEO, and inbound marketing techniques
- → Excellent graphic design / photoshop skills, used to do a lot of graphic design
- → Experience working remotely with teams from around the world.

Work Experience / Responsibilities

Front-end Web Developer at GlobalSign (2014-present)

- → Developing new page templates for the public-facing website using PHP and CSS.
- → Developing new interactive client-side stuff for the public-facing website with Javascript.
- → Working on custom packages to extend the CMS the website runs on. The tools I develop mostly assist marketing users to add content to the site, help the web team deploy the site to our test servers / live servers, or streamline some process that would take a long time manually and needs to be applied to lots of different pages. These tools are usually written mostly in PHP, with some Javascript on the front-end.
- → Working with marketing users to employ the best SEO and inbound marketing strategies for the public site, and working through the best ways to manage having the site in several different languages.

Web Designer / Developer at Jackson-Dawson Communications (2010, 2011, 2012-2013)

- → Developed front-end javascript for multi-lingual Ford dealership tablet apps. Assisted deploying the apps in various countries, assisted colleagues in the US and China with technical issues that came up.
- → Designed and developed the front-end for a large, cross-platform internal website for Ford dealerships in HTML/CSS/JS. Also educated colleagues about CSS and Javascript.

Education

Product Design, College for Creative Studies in Detroit, Mi (2008-2011)

→ Full-time student for 6 semesters. I became good at sketching, using photoshop, logically considering all steps of taking a product from design to production, doing testing and research to consider user experience and human factors (in the case of physical products), and creating both digital and physical prototypes.

Self-directed learning (ongoing)

→	Self-directed learning about Javascript, PHP, C#, Ruby, CG shader language, etc.