MICHAEL SOLORIO

email: msolorio.wd@gmail.com LinkedIn: linkedin.com/in/michaelsolorio

website: michaelsolorio.com GitHub: github.com/msolorio

WEB TECHNOLOGIES

HTML5, CSS3, JavaScript, ES6, jQuery, React, HTTP, AJAX, Less/Sass/SCSS/Stylus, Bootstrap, responsive design, Express, Mocha, Chai, Travis CI, MongoDB, Mongoose, Git, Github, Vagrant, Gulp, Adobe Creative Suite, Sketch, Chrome DevTools, FTP, SSH

EXPERIENCE

Front End Developer, Zeeto.io

San Diego, February 2016 – March 2017

- Crafting interactive user interfaces with JavaScript, HTML5, CSS3, Less, React, and Bootstrap while maintaining best
 practices, addressing scalability, future proofing, and backwards compatibility
- Developing within highly collaborative, autonomous and cross functional development teams iterating on Agile sprints, employing a multi-tier Git workflow
- Drawing from an intimate knowledge of cross browser capabilities to develop performant CSS and JavaScript
- Architecting a scalable yet flexible theming hierarchy and set of coding standards using CSS preprocessors
- Educating fellow team members through giving workshops, writing documentation, and pair programming
- Deploying code to production for a web property garnering \$10 million in annual revenue and 2.3 million Facebook fans
- Authoring greenfield projects as well as maintaining multiple codebases
- Leveraging Chrome DevTools to debug, track network calls, and step through code
- Troubleshooting and interfacing with development tools such as Gulp and Vagrant
- Conducting thorough QA pre and post deploy through unit testing, cross browser testing, and device testing
- Configuring, monitoring and promoting A/B split tests to optimize engagement, progression, and conversions
- Conducting analyses for page speed optimization and implementing solutions

Front End Developer, Taylor & Pond

San Diego, March 2015 - February 2016

- Developing, managing, monitoring, and coordinating front end production initiatives for 50+ web properties in 40 languages
- Building new and existing high traffic web properties compatible across all browsers and devices using hand-coded HTML, CSS, JavaScript, ¡Query, Adobe Creative Suite, and a CMS
- Using Git, GitHub, command line, Chrome DevTools, SSH, and FTP to develop efficiently within a collaborative team environment and independently

EDUCATION

Associate of Science, Web Development, 2016

Palomar College - San Diego, CA

Bachelor of Music, Contemporary Writing, 2011

Berklee College - Boston, MA