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, CA, Feb '16 – Mar '17

- 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, CA, Mar '15 - Feb '16

- Developing, managing, monitoring, and coordinating front end production initiatives for 50+ web properties in 40 languages both within a collaborative team environment and independently
- Building new and existing high traffic web properties compatible across all browsers and devices using hand-coded HTML, CSS, JavaScript, jQuery, Adobe Creative Suite, and a CMS

EDUCATION

Associate of Science, Web Development, 2016

Palomar College - San Diego, CA

Bachelor of Music, Contemporary Writing, 2011

Berklee College - Boston, MA