

Scott Weaver – Sr. Full Stack Engineer

Qualifications

- Writes well-tested, clean code with easy-to-read documentation
- Has strong analytical skills and loves resolving bugs
- Enjoys learning, challenges and working with team members to accomplish goals
- Takes care to communicate effectively!

Skills/Tools

- Programming Languages: PHP7, JavaScript ES6/7, CSS, SASS, Stylus, HTML, Python, Ruby, MySQL
- Frameworks: React, Redux, Node.js, Express, Laravel, Zend Framework
- Platforms: WordPress, Magento
- Automation Software: Webpack, Gulp, Grunt, Jenkins
- Methodologies: Agile, Scrum, Object-oriented Programming (OOP)

Experience

- | | |
|---|------------------------------|
| The Walt Disney Company | Burbank, CA |
| Sr. Full Stack Engineer, Newsreel | March 2020 - Present |
| <ul style="list-style-type: none">• Assist team to implement features, maintenance and bug fixes on a variety of internal-facing Disney properties | |
| Human Made Global | Remote (Work from Home), US |
| Sr. Full Stack Developer and Team Lead, USA Today Sports | January 2017 - March 2020 |
| <ul style="list-style-type: none">• Led team to rebuild the NCAA Fantasy Sports Brackets product using React+Redux on top of WordPress back-end with custom WebPack configuration• Created plugin to facilitate ongoing content import from Content API GraphQL endpoint to various key sites• Led team to integrate USA Today Sports network of sites with Gannett Content API• Led team to migrate Food Channel from Django to WordPress VIP platform• Assist team to maintain Continuous Integration processes• Assist team in augmenting test coverage and accessibility for existing and new features | |
| Sr. Full Stack Developer, Encompass Health | |
| <ul style="list-style-type: none">• Worked with team to migrate client from custom CMS to WordPress on short timeline• Implemented strong accessibility standards throughout• Implemented search functionality with Elasticsearch back-end• Built components with excellent test coverage | |
| Vocativ | Remote (Work from Home), US |
| Sr. Full Stack Developer, Vocativ.com | January 2014 - December 2016 |
| <ul style="list-style-type: none">• Lead developer for REST API development• Built REST API endpoint for SocialMap feature using Node.js and MongoDB• Built test-covered React components for front-end• Performed daily code reviews on all new features and bug fixes using Github• Assisted junior developers with onboarding, environment setup and general support• Worked with offshore team members on a continual basis• Led team that created News section using Backbone.js | |
| Deloitte Consulting | Marina del Rey, CA |
| | April 2012 - May 2014 |

Technical Lead, TOMS.com

- Worked with team to decrease average site load time from 12 seconds to 3.5 seconds
- Worked with Infrastructure team to improve deployments to non-production-environments
- Worked with QA team to implement Selenium testing coupled with Magento Test Framework
- Created documentation for Magento developer code standards for TOMS
- Led development team to introduce code review process before code goes to non-local environments

Sr. Software Engineer, TOMS.com

- Built back-end portion of a Magento module for new online Return process (RMA) and supported front-end developers
- Built Magento module to improve cache invalidation using URLs rather than existing cache keys, and used SQS to perform debounced invalidation requests
- Reduced production bug backlog by over 75%

Oakley

Foothill Ranch, CA
September 2010 - April 2012

Sr. Software Engineer and Team Lead, Ray-ban.com

- Led Ray-Ban back-end development team for general feature and bug support
- Built SAP module for Magento to handle price and status updates, and order exports
- Implemented autonomous tax import for Ray-Ban
- Launched Ray-Ban incentives promotion feature

Sr. Software Engineer

- Built Fraud Detection module for Magento
- Created LDAP Authentication module for Magento
- Built custom Order Management System for Ray-Ban Magento
- Rebuilt incentives functionality for <http://www.oakley.com> Rails back-end