

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
March 2020 - Present

Sr. Full Stack Engineer, Newsreel

- 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
January 2017 - March 2020

Sr. Full Stack Developer and Team Lead, USA Today Sports

- 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

- 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
January 2014 - December 2016

Sr. Full Stack Developer, Vocativ.com

- 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