



Stephen Siegel

Web Developer

Stephen Siegel is a web developer with 3 years of full stack LAMP development experience

Contact Information

- stephensiegel.net
- steve@stephensiegel.net
- Baltimore, MD

Summary

Result-driven Web Application Developer with 3 years experience with front-end design, back-end development, and cloud service solutions. Currently seeking employment and available for remote freelance work.

Selected Tools

- PHP Frameworks**
WordPress, Drupal, Laravel
- Design**
Adobe Photoshop, Adobe Illustrator
- JavaScript Libraries**
VueJS, jQuery, lodash
- AWS Services**
EC2, Cloudfront, CodePipeline, CodeCommit, WorkMail, SES, CloudWatch, Elastic Beanstalk

Summary of Skills

- 3 years of work experience working within the LAMP (Linux, Apache, MySQL and PHP) stack
- Strong background in HTML/HTML5, CSS/SASS, JavaScript/AJAX
- Extensive design experience in Adobe Photoshop and Adobe Illustrator
- MySQL Database administration experience including database design, normalization, querying, and backup/recovery
- Experience with cloud-based hosting (AWS)
- Experience with Git version control and git workflow designs
- Experience working in an Agile scrum environment
- Experience with Object Oriented programming in Java and PHP
- Extensive eCommerce experience (WooCommerce)
- Experience implementing an MVC pattern on multiple different frameworks
- TDD testing in PHPUnit and Laravel dusk, functional testing with Selenium
- Experience in creating RESTful APIs on multiple platforms (Laravel, WordPress, NodeJS)
- Excellent written and verbal communication skills
- Extensive experience with Video editing and motion graphics (Adobe AfterEffects) * demo reel available upon request

Work Experience

- Schooner Strategies** Jun 2014 - Jul 2017
Web Developer & IT Manager
- ClearHealth Partners** Jul 2017 - Present
Full Stack PHP Web Developer

Education

- University of Maryland Baltimore County** 2014 - 2016
Bachelor's Degree, Information Systems
- The Art Institute of Las Vegas** 2005 - 2009
Bachelors of Science, Visual Effects, Motion Graphics