

WEB DEVELOPER

Job Description and Responsibilities

We are seeking to hire a WordPress web developer to help with website and web app projects. The developer candidate needs to have a high-level of competence with WordPress best practices, frontend web development, PHP/MySQL and JavaScript.

WEB DEVELOPER KEY ROLE:

- Code and implement WordPress sites from Photoshop layout through html/CSS to a custom theme including functions and plugins.
- Design and implement new features, enhancements, and content of existing websites.
- Troubleshoot PHP, MySQL, and CSS issues related to WordPress websites.
- Integrate with third-party APIs.
- Build out responsive layouts with Bootstrap.
- Submit deliverables within the agreed upon deadline and budget.

REQUIRED SKILLS:

- Strong knowledge of current web development languages
- PHP 5
- HTML5/CSS3
- jQuery/JavaScript
- MySQL
- Strong knowledge of WordPress website development
- Knowledge of existing native WordPress functions
- Creation of custom post types
- Creation of plugins/widgets written to conform to WordPress standards
- Creation of clean, logical, well-documented and reusable code
- Theme/template integration
- Responsive mobile development with Bootstrap
- Familiarity with web standards and usability
- Proficient understanding of cross-browser compatibility issues and ways to work around them
- Must be skilled in writing clean, efficient code

QUALIFICATIONS & EXPERIENCE:

- Four years (minimum) experience working as a developer for customer-facing websites running on highly customized WordPress themes
- Ability to work on multiple projects in a fast-paced environment with tight deadlines
- Detail-oriented
- Capable of hitting daily deadlines
- Exceptional analytical skills
- Excellent interpersonal and communication skills. Big egos need not apply.
- Pleasant, personable demeanor (face-to-face, on the phone, and via email)
- Keen ability to multi-task; self-starter with initiative to address problems and find solutions
- Able to take projects from start to finish with minimal supervision