**Job Overview**

The prospective candidate would ideally have experience in coding in PHP in an object-oriented environment, analyzing and designing MySQL databases, writing proper MySQL queries and indexes for optimal performance, creating responsive web pages using HTML5, CSS, JavaScript/jQuery/ Angular and Ajax, and setting up and securing servers.

We are interested in an individual who is a quick learner and is comfortable multi-tasking, who enjoys having the flexibility to work on all aspects of product development, and who has the ability and desire to see a project through all phases of the SDLC. We are looking for a Captain America or Super Woman to join our team of superheroes! Self-taught is welcome.

**Responsibilities & Duties**

* Writing clean, maintainable and efficient PHP code
* Knowledge of how to properly write secure object-oriented code
* Designing robust, scalable and secure features
* Identify bottlenecks and bugs, and devise solutions to these problems
* Ensure code quality, organization and automation
* Contributing in all phases of the development lifecycle
* Write documentation, environments and procedures.

**Required Skills**

* Experience with PHP Lamp Stack, JavaScript along with other common libraries & Frameworks
* Proficiency with HTML(5), JavaScript/Angular/jQuery, CSS
* Understanding of the syntax of PHP and its nuances
* Strong SQL experience, MySQL preferred
* MongoDB experience a plus
* Understanding of fundamental design principles behind a scalable application and Micro-services
* Proficient understanding of code versioning tools, especially git
* Good written and oral communications skills the ability to communicate effectively with non-technical staff
* Encourage and participate in collaborative development process with engineers on multiple sites.
* Ability to take ownership and see the task till end with independent research/development skills.

**Skills & Abilities**

* 5+ years full stack PHP development
* API’s and versioning
* Experience with TDD (Test Driven Development)
* Experience with Agile / SCRUM / Jira

**Education and Experience**

* Bachelor’s degree in a Computer Science or Information Technology program or equivalent work experience