Will Gretz

3414 S Grand Ave, Apt. 103

will@willgretz.com

Spokane, WA 99203

(509) 868-5436

Technologies

Proficient with:

- Ruby
- PHP
- Javascript
- jQuery
- HTML
- CSS
- Ruby on Rails
- RSpec
- Capybara
- Selenium
- Git
- Subversion
- MySQL
- Postgres
- MongoDB

Experience with:

- ActionScript
- C#
- ASP.Net
- Apache
- Sinatra
- Cucumber
- Phone Gap

Career Objective

To work as part of a team of professionals, developing cutting edge software for a company that values its employees, where I can continue to grow as a developer.

Skills

- Learn new technologies quickly.
 Learned ASP with VBScript to add functionality to an existing project.
- Proficient in Windows, MacOS X, Ubuntu and CentOS. Released web applications on Windows Server and Ubuntu
- Self-motivated while working independently or on a team. In my spare time I work on a web based gaming platform
- Create standards compliant HTML templates from Photoshop documents provided by designers.
- Competent with Adobe Creative Suite, Microsoft Office and a multitude of other programs.

Education

Spokane Community College *Spokane, WA*Sept 2007 - June 2010
Software development classes including Ruby and agile development.

Work Experience

Redpine Health Technologies Spokane, WA Oct 2010 - Dec 2011

- Added features to meet government Meaningful Use guidelines.
- Found and fixed bugs in chiropractic practice management software using Ruby on Rails, Postgres, MongoDB and jQuery.
- Wrote RSpec unit tests for large portions of the application.
- Implemented integration tests utilizing Capybara and Selenium.
- Helped convert a 100,000 line Ruby on Rails 1.2 application to version 3.0.

Freelance Web Development Spokane, WA

Jan 2011

• Integrated PayPal express checkout in a PHP e-commerce site.

Gravity Jack Liberty Lake, WA

Mar 2010 - Oct 2010

- Implemented multiple websites in varying languages including: Ruby, PHP, C# and VBScript.
- Created mobile web pages and helped create phone gap mobile applications and server back ends.
- Set up development and production systems using Amazon Web Services.

