Jeremie J. Jarosh

3812 Toledo Avenue N. — Robbinsdale, MN 55422 — (612) 803-3747 — Jeremie@Jarosh.org

Education

A.A.S. Programming and Game Development, 2008

Minnesota School of Business, Plymouth, MN

Technical Skills

Languages — HTML, CSS, JavaScript, PHP, MySQL, Bash (Shell Scripting), Python, Java

Concepts — Responsive design/Mobile Development, AJAX, Version Control, MVC (Model-view-controller)

Frameworks — jQuery, Sass, CakePHP, OSCommerce, CMS Made Simple, PhoneGap

Applications — GIT, Adobe Photoshop, Fireworks, GIMP (GNU Image Manipulation Program)

Employment

Ecreativeworks, Plymouth, MN

December 2011 - Present

Web Developer

- Built multiple websites using OSCommerce and CMS Made Simple as well as a few fully custom sites/apps
- Maintained the company's customized version of OSCommerce
- Improved and created internal programs to streamline development
- Facilitated the use of GIT to track changes to sites and insure the developers were working on code identical to what was on the live servers
- Formalized the creation of commonly used modules like FAQS, Slideshows, and News Pages to make their insertion into websites quicker and hassle free

Travelers Country Club #1, Clear Lake, MN

January 2010 - October 2010

Web Developer

- Redesigned the website's layout and graphics
- Rebuilt their website from the ground up, not including content, to be a limited CMS by utilizing CakePHP (think Ruby-on-Rails but for PHP)
- Created a log-in system that allows modification access to pages based on individual user permissions
- Built an importer and exporter for their Members Address/Phone Directory that could be used with the legacy program they rely on to maintain their Members Directory

Personal Projects

HeavyerInk — heavyerink.appspot.com

It is a third-party Userscript(aka. Greasemonkey Script) modification for the HeavyInk.com website. Which is an online comic book store. The Userscript adds features to the existing site like a statistics page displaying the estimated monthly cost of upcoming comics, easier login access via pop-up, and various other UI tweaks and fixes. I also created an accompanying website for the Userscript where the user can customize which features they want the script to have before downloading and installing it.

Personal Blog/Website — triplejweb.developer.se

Currently this site is in its infancy. I plan on using it to chronicle my adventures in programming, Linux, and everything else.