

Web Developer
jon.niesen@gmail.com
770.296.0462

Jonathan Niesen

Objective *To code exciting, cutting edge sites, using the most up to date web technologies and explore the capabilities of Java Script*

Experience

April 2007-Current
BB Communications
Senior Web Developer
PTC, GA 30269

- Was the driving force behind moving the site from being entirely handcoded to using an open source shopping cart system that manages all of our product pages.
- Catalyzed and executed the change from table based layouts to CSS with semantic HTML.
- The sole web developer managing a site that averages 70,145 visitors a month, as well as two other properties with similar stats.
- Learned the ins and outs of the Magento Shopping Cart system.
- Created bi-weekly email campaigns using MailChimp service.

October 2010
Al Landoni
Freelance Web Dev.
Pittsburgh, PA 15108

- Coded the design in HTML and CSS.
- Made it easy for the client to add content and maintain the site by building on the Secretary CMS platform.

February 2010
Dan Landoni
Freelance Web Dev.
Pittsburgh, PA 15108

- Coded PHP modules that added functionality to the back-end of the Secretary content management system.
- Wrote an infinite slider mechanism in jQuery which gives users the option of navigating between photos using their keyboard arrow keys.
- Wrote semantic XHTML for layout and CSS for style.
- Trained the client on how to use the content management system for adding new projects and maintaining the site.

December 2009
Pearl Ministries
Freelance Web Dev.
Birmingham, AL 35261

- Created design comps for their Ornaments4Orphans.org initiative.
- Wrote HTML, CSS, and JavaScript to bring the design to life as a Wordpress template.
- Installed a Wordpress integrated eCommerce solution and stocked it with initial products.
- Tutored staff on how to maintain products and complete orders.

Education

Griffin Technical College / Griffin, GA 30233

Earned credits for Web Design, PHP, MySQL, JavaScript, CSS, Programming Logic, Photoshop and Illustrator.

Qualifications

