

Description

Jacob Nollette (no-let) is a creative developer with full stack enthusiasm. Strengths span from developing front-end responsiveness, back-end applications, and administering Linux server. Excels with Wordpress, optimizing front-end developments, providing SEO, and integrating social media support.

Highlights

- Develops Wordpress
- Search Engine Optimization
- Social Media integrations
- Project Management
- Version Control (GIT)
- Linux server administration
- Agile advice

Experience

Self – *Freelance Developer* // 2012 – 2015

- Worked as a Wordpress developer, with additional use of additional PHP applications to supplement.
- Experience with jQuery plugins, object oriented JavaScript, PHP contact forms
- LEMP (NGINX) and/or LAMP (Apache) hosting on Ubuntu or Debian.

NSE Media – *Developer of Operations* // 2012 – 2015

- Migrated NSE's existing static HTML based workflow to Wordpress.
- Custom photo gallery ingest software was created and evolved over many iterations.
- Custom JavaScript plugins, custom PHP forms, robust SEO support, and social media integrations.

Manhattan Toy – *Freelance Developer* // 2014 – 2015

- Migration of existing Blogger blog, to the Wordpress platform at a new domain, including 301 redirects, and Blogger integrations. Old posts were linked to the new domain.
- The MT main (WWW) site was hosted on a Shopatron ecommerce platform, so global site elements (Nav) and styles were synchronized down to Blog with Cron.

Clear - Software for Good – *Creative Developer* // 2010 – 2013

- Work was mainly based around Wordpress developments and front-end support.
- Added new style and designs to Ruby on Rails apps, along side full stack Rails developers.
- Provided “user ability” testing and reports toward scope analysis as to guide full stack developers in creating tests for larger rails apps.

Education

Bachelor of Fine Arts: Interactive Media; (senior - on hold).
Minneapolis College of Art and Design
Minneapolis, MN

Programming Languages

PHP, Javascript, HTML, CSS, SASS, Node.JS