KENNETH WAYNE GARRETT JR

517 Wells Mill Dr • Apt 234 • Oxford, OH 45056 • (434) 841-0282 KENNWGARRETT@GMAIL.COM

EDUCATION

Bachelor of Arts, Lynchburg College, Lynchburg, Virginia, May 2014

Major: Communication Studies - Minor: Computer Science, G.P.A. 3.29

EXPERIENCE

Web Specialist, Miami University

January 2015 - Present

- Build, organize, and upload web pages using the content management system, Cascade Server.
- Provide clients with CMS training and ongoing support for content analysis, site organization, and marketing efforts.
- Assist with the implementation of accessibility standards across the main website.

Digital Asset & Web Assistant, Lynchburg College

August 2014 – January 2015

- Edited images for the web, completed website requests submitted by faculty and staff, programmed basic web coding in a CMS, and organized files on the college's server.
- Researched, shared, and demonstrated new methods of displaying digital content.
- Assisted in the migration of Lynchburg College's old Drupal site into a new Wordpress site.

Web Programmer, Lynchburg College

September 2012 - May 2014

- Redesigned unused content inside the college's intranet with a team of interns in order to present helpful information to attending students.
- Programmed the "Hornet Headquarters" event calendar application using HTML, CSS, and PHP.

SKILLS

Languages: HTML, CSS, PHP, JavaScript, Jade, SQL

Content Management Systems: Wordpress, Drupal, Cascade Server

Adobe: Photoshop, Dreamweaver, Illustrator, Acrobat **Microsoft:** Word, Excel, PowerPoint, Visual Studio

Other: Gulp, Bootstrap, SASS/SCSS, Jekyll, phpMyAdmin, Responsive Design, Accessibility Standards

PROJECTS

GET RID OF IT! Fall 2014

• Built and maintained a responsive, one-page website for a freelance client's startup business using HTML, CSS, and PHP.

Miami Moments Spring 2015

• Developed a mobile-first website application. Users log in using social media to upload their photos of Miami University to a database using PHP, phpMyAdmin, and SQL. The photo's location is stored, and users can view all photos or photos taken at their current location.

Sarahandgary.com Summer 2015

Created a responsive, one-page website for a client's wedding using HTML, CSS, and JavaScript.