

# **Sam O'Donnell**

Northern Virginia

Hardworking and passionate Web Designer and Developer with strong critical thinking skills, an innate ability to problem solve and quickly learns new technologies.

## **TECHNICAL EXPERTISE**

- HTML5, CSS3, Bootstrap, JavaScript, NPM, Node.js, & Express.js, jQuery, PHP
- DealerOn CMS & WordPress
- Sublime, Adobe CC, Office 365, JIRA, & CompTIA A+

## **PROFESSIONAL EXPERIENCE**

**Web Developer**                      **Freelance**    July 2018 – Present  
Designed, developed, and launched websites.

- Designed and built out a mobile responsive site using HTML, CSS (Bootstrap), JavaScript (jQuery), and PHP.
- Hosted and launched site.
- Perform site maintenance.

**Jr. Web Designer**                      **DealerOn, Derwood, MD**    February 2018 – Present  
Managed ticket queue and assigned tickets to Designers within the department, performed site content migrations, designed and built custom pages, edited and uploaded photos using Photoshop.

- Managed and mitigated incoming Design tickets.
- Added scripts to sites, cleaned up site code, and performed other design related duties.
- Served as liaison between Customer Support and the Design department.

**Teacher**                      **Montgomery Catholic Preparatory School, Montgomery, Al**                      August 2014 – June 2017  
Created weekly lesson plans and executed them on a daily basis. Maintained regular contact with parents and successfully mitigated disciplinary issues within the classroom.

- Operated and regularly updated Wordpress page.
- Performed basic technology-related troubleshooting within classroom environment.

## **AWARDS**

**Eagle Scout, Boy Scouts of America**    **October 2008**  
Sought and acquired building permit from historic society, delegated architectural, preparation, and concrete work, before supervising the construction of a pergola.

## **EDUCATION**

**University of St. Thomas, Saint Paul, Minnesota**    **May 2014**  
Bachelor of Liberal Arts in Philosophy and Catholic Studies