# **OLIVIA TAYLOR**

### 216-374-9377 | o.b.taylor1@gmail.com | Portfolio | LinkedIn

### **EDUCATION**

### LANGUAGES | FRAMEWORKS | TOOLS

We Can Code IT (2016) CSS / SASS Bootstrap

Software Engineering Bootcamp

HTML

Sketch / Photoshop

University of Pittsburgh (2015)

Bachelor of Arts, magna cum laude

Dean's List; Scholarship Recipient;

JavaScript / jQuery

PHP

Drupal

Varsity Softball; Collegiate Conference Bitbucket / GitHub Wordpress

Academic Honors; 3.595 GPA git Twig

#### **EXPERIENCE**

Case Western Reserve University, Cleveland, OH (2022 - Present)

### Web Developer

- Work with others through the development, configuration, migration, integration, testing and maintenance of Drupal websites.
- Maintain the existing Wordpress website.

North Coast Media, Cleveland, OH (2020-2022)

#### Web Developer

- Maintain the existing Wordpress websites.
- Redesign and develop the Pest Management Professionals' website to give it a more attractive, user friendly, and responsive experience.
- Creating a custom solution to auto generate HTML emails for weekly newsletters across all brands.

Recess Creative, Cleveland, OH (2018-2020)

### Junior Front-End Developer

With problem solving and attention to detail, creative designs were brought to life. Projects were completed using various languages and tools including nunjucks, twig, bootstrap, cross browser testing, etcetera.

### Independent Contract (2017)

## Front-End Design Intern

- Inspectivize Technologies Inc. & PurchaseAlly Inc.
  - Designed the website as well as the web and mobile applications. Tools used were PixIr and Just In Mind.
- America's Premier Inspections LLC.
  - Redesigned the existing website to increase user usability. Just In Mind was used to create the design.

### We Can Code IT, Cleveland, OH (2016)

### **Software Engineering Apprentice**

- Engaged in a collaborative, career-focused environment, managing full lifecycle design, development, testing, and delivery of web applications.
- ► CAPSTONE PROJECT: Safekeepers QR is a web-based application that allows parents of children to easily input critical health data and connect it to a QR code. Scanning the QR Code allows emergency responders instant access to that vital information, while instantly notifying the parent that the code has been scanned and the location of the child via text.