Angela Rucci

Visit www.AngelaRucci.com to view my past work and projects.

130 West Maynard Ave Columbus, Ohio 43202 (330) 720-6496 AngelaNRucci@icloud.com

EXPERIENCE

Duet Health/MedData— Front End Developer Intern

IULY 2016 - PRESENT

I work with a team of web developers making web apps medical companies and hospitals. I would make the web apps using HTML, SASS, jQuery, PHP, and AJAX requests to and from our API. We used a GIT version control system, and would track our projects progress on JIRA.

Angela Designs — Freelance Web Design

JUNE 2015 - PRESENT

I would create websites for my clients using HTML, CSS, Javascript. I would make sure that each page of their websites would fit their brand, flow well with the previous pages, and would help with SEO.

Bravura 3D — Software Engineering Intern

JANUARY 2015 - MAY 2015

I would test out Bravura 3D's 3D printing software using c++.

EDUCATION

The Ohio State University, Columbus — Computer Science Engineering 2016 – 2018

Youngstown State University, Youngstown — Computer Science 2014 - 2016

PROJECTS

Grow Drum — Grow Drum is an IOT device which allowed users to remotely control their smart garden. I built Grow Drum in a team with one other engineer. We used a Raspberry Pi as the computer. I made the Grow Drum web app with Python, HTML, SASS, Javascript, and a MySQL database.

Color That — Color That is a web app I made myself. This web app allows color blind people to upload picture of their clothing, and the web app will tell them what color their clothing is. I used HTML, CSS, PHP, and Jquery to build the web app with a MVC design pattern.

Class Connect—Class Connect is a web app made at a hackathon. This web app allowed students in the same class to posts questions, notes, and study guides. I built this using HTML, PHP, and CSS.

Programming Languages

PHP, Python, Java, JavaScript, HTML, CSS, SASS, C++, MATLAB, and SQL

Frameworks and Editors

jQuery, Bootstrap and SASS

IDEs/Editors

PHPStorm (preferred), NetBeans, Eclipse, Sublime Text, Code Blocks, and IDLE.

Operating Systems

Mac OS X, Debian (Raspbian), and Windows 10

Additional

I have used GIT for a version control system, and JIRA for project management.