

Philadelphia, PA

321.960.1223

uooa.coco@gmail.com

Github

LinkedIn

Personal Website

Skills HTML, CSS, SASS, JavaScript, jQuery, AJAX, PostgreSQL, Mongoose, MongoDB, Express,

Python, Django, GatsbyJS, NodeJS, ReactJS, Wordpress, Git, Github

Projects Pls Respond: Check it out on Github

Designed a responsive web app using the MERN stack. Pls Respond is an app made for creating and sharing events. It works as a complete CRUD app and features authentication.

Travel Logger: Check it out on Github

Designed a responsive web application using Python, Django, MongoDB and NodeJS. Application works as a complete CRUD app, allowing the user to keep track of vacations.

Frame Rate: Check it out on Github

Designed a responsive web app using the MERN stack. Frame Rate is CRUD app used for collecting and rating films.

Work Experience

Software Engineering Fellow, General Assembly; 2019 - Present

Six-month, 420-hour full-time and full-stack program conducted in a remote setting, providing experience with the latest front and back-end programming languages, tools, and methodologies.

Developing a portfolio of individually and collaboratively focused in-class projects

Creative Content Specialist, Freelance; 2017 - Present

Creating and editing creative and technical content for company branding & media outreach, including graphic design and copy

Lead Publicist, Wonderful Machine; 2018 - 2019

Supervised publicity department of 6-8 people and managed department projects cultivated through outreach efforts for content from 700+ member photographers

Managed and scheduled all relevant social media channels through content calendars to share dynamic visual content for 30k+ followers

Researching prospective clients, working with a database fo 50k+ clients and cultivating those relationships to connect photographers to clients

Education Software Engineering Immersive — General Assembly

2019 - 2020

Bachelor of Arts in English — University of South Florida; Tampa, Florida

2012 - 2017