DEVIN MATTÉ

Full-Stack Software Engineer

@ devinmatte@mail.rit.edu

\((203) 470-1323

% devinmatte.com

O devinmatte

EXPERIENCE

Zorus Inc.

Software Engineer

Worked in a three person team of Software Engineers building a customer portal and corresponding server from the ground up. Worked in PHP using Slim, Javascript, Python, NGINX, MySQL and AWS.

May 2017 - August 2017

Newtown, CT

EDUCATION

Rochester Institute of Technology B.S. in Software Engineering

2016 - 2021

PROJECTS

wasp

github.com/devinmatte/wasp

A command line utility for generating and managing web configuration files. Including the manifest.json, bower.json, package.json and composer.json. Built in Python, and packaged for Linux. Currently managing as a multiple contributor project.

Calendar Maker

github.com/NHSTechTeam/Calendar-Maker

A calendar generator built for the high school I attended. A PHP web app that generated a csv file for import into Google calendar by students and faculty. I still build and maintain it.

Git-Challenge

github.com/devinmatte/Git-Challenge

Developed an app to rank the contributions of all users in all repositories of a GitHub org. The application can be deployed, either manually or as a container with environment variables.

Coralite Woodworks LLC.

github.com/CoraliteWoodworks/coralitewoodworks.com

Created and designed a website for Coralite Woodworks in Python using Flask and SQLAlchemy with a focus on search engine optimization.

Equipment System

github.com/NHSTechTeam/Equipment-System

Created a Java program used to track equipment leaving and returning to a school organization. The program was written to familiarize myself with GUI interfaces and to overall learn Java.

OBJECTIVE

Seeking a Summer/Fall Co-op for the 2018 Year

SKILLS

Proficient



Familiar



ACTIVITIES

Computer Science House Secretary & Ad-Hoc Insights Director

🛗 2016 - Present

Newtown Technology Team Vice President & Broadcast Director

2014 - 2016

VOLUNTEER SERVICE

Ben's Lighthouse Coding Mentor

₩ 2015

Newtown Educational Access Television

Film Editor

2013 - 2016