# Dylan M. Collins

2687 W Philadelphia ave Oley, PA | (215)-588-8859 | <u>dcollins5590@students.mc3.edu</u> dylanmcollins.com | <u>https://www.linkedin.com/in/dylan-collins-bb226ba6/</u> | <u>https://github.com/dylan17th</u>

## **EDUCATION**

The Lambda School San Francisco, CA

Full Stack Web Development

August 2020

- Major: Full Stack Web Development | GPA: 2.57/3.0
- Relevant Coursework: React / JavaScript / Node / Python / HTML / CSS / SQL / Knex / Git / Github
- **Studied:** Remotely

## **Montgomery County Community College**

Blue Bell, PA

**Business** Administration

- Major: Business Administration | GPA: 2.5/4.0
- Relevant Coursework: Economics / Accounting / Marketing / Calculus / Statistics / Communications / CIS 101

#### WORK EXPERIENCE

## Renewal By Andersen

King of Prussia, PA

Proximity Marketing Manager - Proximity Marketing

March 2017 – March 2020

- Led and oversaw a marketing team of 10, aiming to communicate with local homeowners and generate leads for sales reps
- Organized and controlled permit process, territory management and basic day to day operations
- Trained all team members, aiming to maximize overall team production and lead generation

## **PROJECTS**

**MySchool** 

https://www.myschool-v1.com/

Full Stack Web Developer

May 2020 – July 2020

Technology Stack: React / Redux / Node / Express / Cloudinary / Chakra / Jest / Knex / Postgres / AWS / Heroku

- Completed project over 8 weeks on a cross functional team of 5
- Utilized git for version control and github to host project's repository
- Developed the front end with React where I focused on building out functionality, performing CRUD operations and implemented the state management framework Redux
- Engineered and designed a Restful API with Node where I built endpoints for resources, created helper functions that communicate with the database and implemented cloud storage using cloudinary.

#### **Expat-Journal**

https://github.com/bw-expat-journal-1/back-end

Back-End Node Developer

May 2020 – May 2020

Technology Stack: Node / Express / Cloudinary / Knex / Postgres / Heroku / Jest / Json Web Token / Authentication

- Completed project over 1 week on a cross functional team of 5
- Utilized git for version control and github to host project's repository
- Built a Restful API with Node and Express Framework
- Created custom middleware functions for authentication, HTTP request and error handling
- Introduced cloudinary for image upload and cloud storage
- Designed and Constructed a relational database with knex using SQLite3 in development and Postgres in production.

#### **Python Project**

TBD

Python Developer

August 2020 – August 2020

**Technology Stack:** Python / Django / More TBD

- Summary sentence stating what you did and the overall results of your work
- Summary sentence stating what you did and the overall results of your work
- Summary sentence stating what you did and the overall results of your work

#### **SKILLS & INTERESTS**

**Technical Skills:** Microsoft Word, Excel, React, Redux, JavaScript, Node, Express, HTML, CSS, LESS, Knex, Python, Django, Postgres, Unit Testing, Github, Git, SQLite3, Authentication, Heroku, AWS, SQL, Relational Databases, Jest **Interests:** Football, Basketball, Philadelphia Professional Sports Teams, Fantasy Football

Blue means the project does not yet exist