

Jake Dressler

(484)-557-2660 | jakedressler.jd@yahoo.com | Nazareth PA 18064

EDUCATION

Bachelor of Arts, Computer Science

May 2024

Gettysburg College | Bachelor of Arts

Minor in Spanish

EXPERIENCE

Freelance Web Developer, Pro Baseball Radar

July 2024- Current

- Integrated existing website into Wordpress
- Created new systems for automatic population and display of the database using Python, PHP, and SQL
- Decreased the loading time of datatables by over 10 times
- Created new systems desired by the client

Stocking Associate, Walmart

June 2021- July 2022

- Completed floor replenishment and shelf organization
- Maintained the sales floor and merchandise presentation in accordance with company policies
- Trained and mentored new employees

Food Service, Dutch Springs

June 2016- Nov 2019

- Performed opening and closing procedures and enforced service standards
- Financial responsibilities including cashing in/out and drawer balancing
- Acknowledged customer concerns and resolved issues appropriately
- Train and mentor new employees on procedures, safety regulations, and productivity strategies

INVOLVEMENT

Gettysburg College NCAA Division III Track and Field, Wrestling Team

2020-2024

Lambda Chi Alpha Fraternity

2022-2024

- Bruce H. McIntosh Standards for Chapter Excellence Award

SKILLS

Java, Python, JS, CSS, AJAX, SQL, PHP, Docker, Networking Protocols, Wired and Wireless Networking, Equipment and Software Deployment, Customer Service, Professional Proficiency in Spanish

PROJECTS

Lincoln Cemetery Map <https://lcmmap.sites.gettysburg.edu/>

Senior capstone group project. We were tasked with creating an interactive map to preserve African American history for the historic Lincoln Cemetery in Gettysburg PA. On the site you can click on markers to see information about the gravesite and access historical data. The site makes use of JS, CSS, AJAX, SQL, and PHP.

Dibujar Don Quijote <https://dibujardq.sites.gettysburg.edu/index.html>

A final project for one of my spanish classes. This site allows users to use a basic drawing tool and submit images to be stored by the server making use of NODE, JS, AJAX, and PHP.