

DYLAN WILSON

Developer

✉ dylan.wilson.cs@gmail.com

🌐 Portfolio: DylanWilson.me

📞 734-897-8173

🌐 linkedin.com/in/dylan-m-wilson/

📍 Wayne, MI

🐙 github.com/dylan-wilson-cs/

PROJECTS

PerfumeBot (Reddit Bot)

- A Python bot made using the Reddit PRAW API and Twilio Messaging API. This bot was designed to provide an automated flaring system, report handling, new user interactions, and duplicate post detection.

Stickee Notes

- Stickee Notes is a web based "sticky note" app. Designed to be a simple and effective way to create small reminders Stickee Notes allows the users to input and search any of their notes with ease. Stickee Notes uses HTML, CSS, JS, and JSON.

Community Connection

- A freelance website that uses HTML, CSS, Bootstrap 5, JS, and PHP. Provides a contact form to receive emails via PHP mail(), and a template for the company to fill with their own information and images. The website will be hosted via a LAMP digital ocean droplet.

WORK EXPERIENCE

Dining Services Director

Provision Living of West Bloomfield

📅 2019 - 2020

- Led, managed, and trained team of 10+ culinary professionals, up to 18-hour shifts. Reduced labor costs by 7% by removing scheduling redundancies.

Executive Sous Chef

Glacier Hills

📅 2018 - 2019

- Created daily team procedures, order guides, and other workflow related documents using Microsoft Office and Adobe Photoshop. Managed inventory of \$120,000 and reduced budget overages. Managed and scheduled a team of 30 while maintaining weekly labor budget of under 30%.

OBJECTIVE

Dedicated and passionate developer and computer science student seeking a creative and challenging role to further develop my front-end and back-end knowledge.

EDUCATION

AS Computer Science

[Washtenaw Community College](#)

📅 2020 - 2022

BS Computer Science

[Eastern Michigan University](#)

📅 2022 - 2022

AS Culinary Arts

[Washtenaw Community College](#)

📅 2015 - 2017

SKILLS

HTML

Python

Markdown

CSS

Java

Microsoft Office

Javascript

Git/Github

Google Workspace

Bootstrap 5

Bash