# Albert Friend

awfriend77@gmail.com ❖ (513) 236-0876 ❖ Cincinnati, Ohio

www.albertfriend.dev & github.com/Friendfrie77

# **OBJECTIVE**

Goal-oriented Web Developer with experience in HTML, CSS, Git, Javascript, PHP, and the Adobe Creative Cloud. Works well in groups, and independently. Eager to learn new skills and apply them to making web applications.

### **EDUCATION**

## Cincinnati State Technical and Community College

December 2023

Associate of Applied Science Degree in Web and Multimedia Design

Cincinnati, Ohio

• Member of Phi Theta Kappa Honor Society, 4.0/4.0 GPA

#### **WORK EXPERIENCE**

## BestLogic Staffing

Sept. 2023 - Nov 2023

Web Development Intern

Rocky Hill, Connecticut/Remote

- Led a team of three other interns to leverage PHP to build a WordPress plugin for the company's job board.
- The plugin interfaces with WP Job Manager to allow parsing XML-based job feeds to streamline job management.
- Implemented a team Github to enhance team collaboration, and streamline version control.

## **Projects**

## ToeBeans Sanctuary - Flask Web Application

- Deployed simulated cat rescue company site using Flask via Microsoft Azure.
- Leveraged Postgress SQL to build a backend to allow for the dynamic population of sections of the website, and to allow for volunteers to select times to help around the sanctuary.
- Leveraged GSAP for site animations and other micro-interactions.

### Period Tracker - React Web Application

- Built a MERN stack application to help track and predict the menstrual cycle of a user.
- Integrated Twillo text notifications to allow a user to get texts when their period is getting close.
- Allows for a user to get a notification within 1-3 days of their period starting.

# Coffee Application - React Web Application

- Leveraged React to build an application to allow for the ease of measurement and timing of pour-over coffee drinks using James Hoffmann's pour-over video as a base.
- The user enters the amount of coffee they are using and the application will guide the user through the amount and timing of water to use.
- Allows a user to log in to track grind size information, and take notes about how their coffee is on a given day.

# **SKILLS**

Languages: HTML/CSS, JavaScript, SQL, Python Frameworks: Flask, PostgreSQL, Node.js, React

Other: Adobe Creative Cloud, Git, Quick Learner, Team Player