Aidan Mccormick-Buczko

aidanmccor15@gmail.com | (773)-456-9815 | linkedin.com/in/aidan-mcc-bz/ | amcc155.github.io/portfolio/

EDUCATION

Indiana University - Bloomington, IN

Luddy School of Informatics, Computing, and Engineering

GPA: 3.4/4.0

May 2025

Bachelor of Science in Informatics

Cognate: Web Design and Development

Honors: Dean's List (Fall 2022)

Core Curriculum: Information Infrastructure I & II, Web Design, JavaScript, Application Development

- Java

TECHNICAL SKILLS

Languages: Java, Python, HTML, CSS, JavaScript

Frameworks: Flask, Bootstrap, ReactJS

Workflow: Git/GitHub

PROJECTS

Event Management Web Application

Oct 2023 – Dec 2023

Python/Bootstrap/SQL

- Utilized SQL to create database tables and queries and used PyMySQL to execute them, allowing the user to be able to add, edit, update, and delete events.
- Used Flask to create routes and retrieve form input data, then used jinja templating to format the data on the front end, resulting in an interactive site.
- Customized the website using Bootstrap, resulting in a responsive design that works on multiple device viewports.

Weather App

June 2023 – July 2023

HTML/CSS/JS

- Integrated a weather API to fetch real-time weather data, enhancing JavaScript skills for API requests and response handling.
- Leveraged the Unsplash image API to enrich user experience by including a contextually relevant background image.

Cuisine To Go Desktop App

Oct 2023 – Dec 2023

JavaFx

- Collaborated with a team of three to develop a food delivery simulation app with Java where users can create food orders and track their assigned driver on a grid map.
- Engaged in git conflict management and ideation with a team of three, honing my skills in communication and teamwork.

EXPERIENCE

Jewel Osco – Oak Lawn, IL

Aug 2019 - Aug 2021

Cashier/Stocker

- Provided exceptional customer service as a grocery store cashier, handling inquiries, processing
 payments, and assisting customers with purchases, which helped improve communication and
 interpersonal skills for better customer interactions.
- Efficiently organized product deliveries, optimizing store layout and visual appeal through attention to detail.