Angelo Gonzalez

502-830-2363 | angelo3649@icloud.com | linkedin.com/in/angelo-gonza | github.com/Gelo.ai

EDUCATION

University of Louisville

Louisville, KY

Bachelor of Science in Computer Science

May 2026

Ivy Tech Community College

Sellersburg, IN

Statewide Transfer General Education Core

May 2024

TECHNICAL SKILLS

Languages: C/C++, Python, MySQL, JavaScript, HTML/CSS

Frameworks: Node is, Tailwind, Next is, React, Django

Developer Tools: Git, Postman, Docker, VS Code, Visual Studio, Xcode

Libraries: pandas, Tensorflow, OpenCV, Material-UI, Bootstrap

EXPERIENCE

Server

Kansai Japanese Steakhouse

September 2022 – Present

Clarksville, IN

• I anticipate the customers needs in a very fast-paced environment. I have a great understanding of our menu and make sure the customer knows what they're getting. I also communicate effectively with the team to make sure every customer has an enjoyable and memorable experience whilst they are dining.

PROJECTS

Personal Portfolio | HTML/CSS, Javascript, React, Node.js, Material-UI

August 2023 – Present

- * Developed a full-stack web application using React
- * Used Javascript and CSS for each separate section of the application to construct a fluid and sleek design. Also used multiple material-ui components and tools to further enhance the look and functionality of the application
- * Developed the application to be accessible and have a user-friendly interface on both mobile and desktop
- * Implemented a typewriter effect, carousel, folder grid for projects, and a fade-in effect by utilizing CSS

Multi-function Discord Bot | Javascript

May 2018 – May 2020

- * Developed a Minecraft server plugin to entertain kids during free time for a previous job
- * Published plugin to websites gaining 2K+ downloads and an average 4.5/5-star review
- * Implemented continuous delivery using TravisCI to build the plugin upon new a release
- * Collaborated with Minecraft server administrators to suggest features and get feedback about the plugin

Password Manager | Python, SQL, Git

October 2023 – Present

- * Developed a password manager using bcrypt and AES-256
- * Integrated multiple layers of security by hashing, salting, peppering, and encrypting passwords
- * Implemented a user registration window

Restaurant Management System | C++

December 2023

- * Program initializes an array of tables ranging from 2-10 person tables
- * Allows the user to make reservations by providing customer name, reservation time, and the number of people
- * Customers are able to check-in and the program finds a suitable table for the reservation based on the reservation's party size
- * It also allows order entry, order completion, and bill calculation and payment based on the restaurants menu items

AI Object Recognition | Python, Tensorflow, Git

December 2023 - February 2023

* Lorem ipsum