Angelo Gonzalez

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

EDUCATION

Indiana University Indianapolis

Indianapolis, IN BS Computer Science May 2026

Ivy Tech Community College

Sellersburg, IN Technical Certificate in Indiana College Core May 2024

TECHNICAL SKILLS

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

Frameworks/Dev Tools: Node.js, React, Django, Git, VS Code, Bootstrap, Flask

Libraries: Tensorflow, OpenCV, Material-UI, Spotipy, Discord.js

Relevant Coursework: SDEV in Python, Computer Science 1/2, Discrete Logic, Computing Logic

EXPERIENCE

Server Kansai Japanese Steakhouse September 2022 – January 2024

Clarksville, IN

- Anticipated customer needs in a fast-paced environment, ensuring a thorough understanding of the menu to enhance customer knowledge and satisfaction.
- Fostered effective communication with the team to ensure every customer enjoyed a memorable dining experience.
- Demonstrated proficiency in handling customer inquiries and resolving issues promptly, maintaining high levels of customer service.

Projects

Personal Portfolio | HTML/CSS, Javascript, React, Node.js, Material-UI August 2023 - Present * Engineered a full-stack web application, enhancing user experience with a fluid and sleek design using JavaScript

- * Ensured application accessibility and user-friendly interface across devices.
- * Developed the application to be accessible and have a user-friendly interface on both mobile and desktop
- * Implemented dynamic features like a typewriter effect and a responsive folder grid layout.

December 2023 – Present

- Multi-function Discord Bot | Discord.js, Node.js, Play-dl December 2023 Pressure
 * Developed a versatile Discord bot to improve user interaction and server management, including entertainment and server administration features.
 - * Integrated music streaming functions and developed user management commands for a comprehensive server management toolkit.
 - * Introduced interactive elements such as self-assignable roles and real-time latency feedback to enhance user engagement.

Password Manager | Django, Python, SQLite, Git

October 2023 – Present

- Created a secure password manager utilizing burypt and AES-256 for robust security through hashing, salting, peppering, and encryption.
- * Featured a user-friendly registration interface with two-factor authentication for enhanced security measures.
- * Implemented a user registration window
- * Also implemented 2FA for an additional layer of security

December 2023 – Present

Linktree Link Page | HTML, CSS December 2023 – Preserved a simple, static page to consolidate social media and program links, incorporating dynamic visuals to simulate movement through space using CSS.

January 2023 – Present

- Syro Music | HTML, CSS, Django, Python
 * Developed a web app leveraging Django, and Python with Spotify API integration, facilitating a rich user experience through features like secure account creation, profile customization, and comprehensive music browsing
 - Implemented advanced music discovery tools, offering personalized playlists and recommendations based on user preferences and listening history.