

Drew White

6802 W Denton Dr • McCordsville, 46055 • dwhite407@ivytech.edu • 317-526-6081

Summary

Motivated Software Development student with hands-on experience in programming, web development, and technical support. Skilled in Python, JavaScript, and SQL with a strong foundation in designing, developing, and implementing applications. Proven ability to work independently and collaboratively, with a commitment to delivering high-quality technical solutions.

Education

Ivy Tech Community College

Indianapolis, IN

AS Software Development, GPA: 3.8/4

July 2025

Relevant Coursework: Informatics Fundamentals, Computing Logic, Introduction to Software Development, Web Site Development, Introduction to Data Analytics, Content Management Systems, Software Development using Python

- Planning to transfer to IU Indianapolis to pursue a Bachelor's Degree in Computer Science

Experience

NMW, INC.

Greenfield, IN

Warehouse Associate

February 2024 – Present

- Fulfill Customer needs by preparing and processing their requests
- Cut, tag and bag Polyethylene foam for construction companies
- Work with a team, and individually to ensure all orders are processed, and sent out on time
- Worked together to load/unload incoming trucks to efficiently manage inventory and stock

High Power Technical Services

Morristown, IN

Technician

October 2023 – January 2024

- Executed installing and configuring advances technical products for residential clients
- Work autonomously installing, calibrating and programming smart home solutions to customers
- Assessed client equipment needs, providing recommendations for upgrades based on evaluation
- Adapt to the surrounding environment, developing solutions under unanticipated conditions

Technical Skills & Projects

Programming: Python (Django), JavaScript, SQLite

Web Development: HTML, CSS

Tools: Wix, Adobe, WordPress, GitHub, Microsoft Teams, Kanban Boards

Interests: Building Computers, LeetCode

SDEV220 Final Project

In Progress

Collaborating with a team to create an app using Python for a local business. Working as the full-stack developer, using Kanban Boards, GitHub, and Microsoft Teams to collaborate with the others. This project will implement the use of API's and databases to enhance functionality.

SDEV140 Final Project

Created a basic Fitness Tracker App while using Python and Tkinter. Additionally, created a version of this app with JavaScript, HTML, and CSS to demonstrate versatility among different programming languages.

SDEV153 Final Project

Designed and built a Golf Equipment Shop using JavaScript, CSS, and HTML. This project emphasized responsive design principles with a more direct approach to website development.