# Wyatt J. Core

US Citizen | wyatt.core33@gmail.com | (479) 409-6900 | GitHub: https://github.com/WyattCore | GPA: 3.90/4.00

#### **EDUCATION**

## **University of Arkansas**

Fayetteville, Arkansas

B.S. in Computer Science

Expected Graduation, May 2026

• Related Coursework: Data Structures & Algorithms, Artificial Intelligence, Software Engineering, Linear Algebra, Computer Organization & Programming, Combinatorics, Object-Oriented Programming, Computing in C++

**Ouachita Baptist** 

Arkadelphia, Arkansas

B.S. in Computer Science

August 2021 - May 2023

• Related Coursework: Computer Networking, Website Development, Discrete Mathematics, Computing in Java.

#### **PROJECTS**

**Train Smart AI** <u>Deployed at</u>: https://train-smart-ai.vercel.app/

December 2024 - January 2025

- **Description:** Harnessed OpenAI's API to gather information from the user to create a personalized workout and nutrition plan. Generates personalized plans with the user's information in under 5 seconds. Uses a backend server to fetch from the API and save each workout plan the user creates. Includes a clean UI interface.
- Tools Used: OpenAl API, React, JavaScript, Vercel, Render, JSON, HTML, CSS.
- **Skills Demonstrated:** Ability to deploy a website, work with APIs, handle fetching from and saving to a JSON file, create a clean user interface, and show familiarity with the React framework.

### **Text\_Whisperer (Chrome Extension)**

July 2025

- **Description:** A Chrome extension that lets users select any text on a webpage and launches a contextual Al-powered chat window for instant explanations and follow-up questions, enhancing in-browser learning and research.
- Tools Used: TypeScript, Node, JSON, HTML, CSS, Render, Express, OpenAI API.
- Skills Demonstrated: Browser Extension APIs, backend & APIs, prompt engineering, GitHub fundamentals.

#### **Photon Laser Tag**

September 2024 - December 2024

- **Description:** An in-class project where I was able to take the lead in a group of four to implement software that simulated game play for a laser tag game. As a team we utilized each other to develop a frontend with clean UI, a backend that handled HTTP requests, and an SQL database to hold player information.
- Tools Used: Python, SQL, Pygame, Pygubu, Tkinter, Linux
- Skills Demonstrated: Linux, leadership/teamwork, database creation/management, frontend/backend development.

Portfolio Website Deployed at: https://wyatt-core-portfolio.vercel.app/

August 2025

• Description: A simple website I built showing my previous projects and demonstrating UI design fundamentals.

## **SKILLS**

Programming: Java, Python, JavaScript, HTML/CSS, SQL, React.js, C++

Tools: IntelliJ, Pygubu, Tkinter, Jupyter Notebooks, Git, Agile, Linux, Windows.

**Technical/Programmatic:** Website Deployment, Data structures, Algorithms, Object-Oriented Programming, Frontend/Backend Development.