

Basheer Wardak

BasheerWardak60@gmail.com

Cleveland, OH

+1 (216) 496 0780

Portfolio: <https://basheerwardak.github.io/Portfolio/> | GitHub & LinkedIn via portfolio

SUMMARY

Computer Science student pursuing internship or entry-level roles in **Software Engineering, IT/Networking, and Data Analytics**. Hands-on experience supporting **high-volume operational data workflows** in a production environment, with a strong foundation in **Python, Java, and web development**. Skilled in building and improving applications using modern development practices (Git-based workflows, component-based UI, and structured data handling), and known for cross-functional collaboration, analytical problem-solving, and clear technical communication.

EDUCATION

Cleveland State University, Cleveland, OH
B.S. Computer Science | Minor in Mathematics.

Exp Grad: Month 2027

Relevant Coursework: Data Structures, Algorithms, Databases, Probability & Statistics.

SKILLS

- **Languages:** Python, Java, JavaScript, HTML
- **Web & App Development:** Frontend web development, REST-style logic, JSON data handling.
- **Tools:** Git, GitHub, VS Code, IntelliJ, Microsoft Excel.
- **Operating Systems:** Windows, Mac OS
- **Other:** Multilingual, cross-functional collaboration, analytical problem solving, Team Work

EXPERIENCE

Ricoh, Parma, OH

Sept 2023 – Present

Business Optimization Employee

- Process **300–500+ records per day** (LDD data) while maintaining strong accuracy and consistency in business-critical systems
- Promoted from contractor to full-time employee due to outstanding performance in data management & AWS integration.
- Entered and processed high volumes of data with accuracy, surpassing colleagues in speed and efficiency.
- Collaborated with cross-functional teams to improve data entry workflows and reduce processing time

Refugee Response, Parma, OH

March 2024 – Dec 2024

Tutor & Mentor

- Provided math problem-solving coaching, English language support, and cultural mentoring for refugee students.
- Helped students integrate into school life, build relationships with teachers, and adjust socially.
- Assisted in bridging communication gaps between students and faculty, fostering an inclusive learning environment.

PROJECTS

Personal Portfolio Website |

Fall 2024

- Designed and deployed a full responsive portfolio website showcasing my work, resume, GitHub, and LinkedIn. Built using modern web technologies (HTML, CSS, JavaScript) and hosted via GitHub Pages.
- Integrated direct links to professional profiles and a downloadable resume to streamline recruiter interaction and highlight technical skill set.

2D Dark Night Game (Godot Engine) |

Fall 2025

- Developed a 2D action-platformer game prototype using the Godot game engine.
- Designed and implemented a playable single-level environment with core player controls and game mechanics.
- Worked on scene design, collision handling, and basic gameplay logic to build a functional game foundation.

Super Scheduler - Offline Desktop Scheduling Application |

Fall 2025

GitHub: <https://github.com/BasheerWardak/Super-Scheduler>

- Designed and built a privacy-focused offline scheduling desktop application using HTML5, CSS3, and JavaScript.
- Implemented event conflict detection, recurring event generation, and local JSON-based data persistence using the File System Access API.
- Architected the system using a three-layer design (presentation, business logic, data layer) and optimized scheduling algorithms for efficient performance.

Awards / Honors

- Academic Scholarship Recipient – Cleveland State University (2023)
- Refugee Response Youth Leadership Award (2024) – Recognized for outstanding mentoring and tutoring contributions.