# Caleb Monteiro

Toledo, Ohio | 478-305-3085 | cmontei@rockets.utoledo.edu | www.linkedin.com/in/calebmonteiro

#### Education

University of Toledo, Toledo, Ohio *Bachelor of Science: Computer Science and Engineering* Anticipated Graduation: **December 2027** | *Jesup Scott Honors* | GPA: **3.5** 

## **Technical Skills**

• <u>Languages:</u> Java, Python, C++ <u>Tools:</u> Microsoft Office Suit, Figma, MATLAB, JMP, **SQL**, AutoCAD Web Dev: HTML, CSS, JavaScript, **React** Other Skills: Data Structures and Algorithms

# **Experience**

First Solar, Perrysburg, Ohio

Module Engineering Intern

January 2025 – May 2025

- Spearheaded the implementation of tablet-based checklists using Power Apps, enhancing data accuracy and streamlining operations for over **50+ operators**.
- Engineered and deployed JMP scripts for real-time tracking and alarm analysis, boosting tool performance and decision-making processes, resulting in a **20% reduction in downtime**.
- A Automated Excel yield tracking with SQL integration, streamlining data entry and reducing manual errors by 40% for 10,000+ daily modules.%.

Engineering College Computing Department, Toledo, Ohio

August 2024 – December 2024

IT Help Desk Technician

- Provided technical support to students, faculty, and staff, resolving hardware and software issues efficiently.
- Managed and maintained computer labs, ensuring all systems were up-to-date and functioning properly.
- Assisted in the **upgrade of 100+ computers** using standardized imaging processes, **improving system performance by 25%.**

University Of Toledo, Toledo, Ohio

May 2024 - July 2024

Orientation Leader

- Led orientation sessions for over 200 students, ensuring seamless campus transitions.
- Collaborated with a team of 22 peers and supervisors to ensure smooth operation of orientation activities, utilizing strong communication and teamwork skills.

## **Projects**

Course Scheduler App (Smart Class Planning for UToledo Students)

May 2024

- Developed a full-stack web application using React, Flask, and Python, **reducing manual scheduling time by over 70%** for students and advisors.
- Implemented intelligent scheduling algorithms to detect and prevent time conflicts, while honoring over 5 user-defined constraints (e.g., "no Friday classes"), **reducing student/professor scheduling frustration**.

AI-Powered Voice Assistant on Pi0 (Low-power, always-on voice assistant utilizing the Gemini API)

April 2024

- Configured Raspberry Pi GPIO pins to provide visual feedback (LED status indicators), enhancing user experience and showcasing direct hardware control within an embedded system.
- Integrated USB audio peripherals and developed Python scripts for real-time speech-to-text and text-to-speech processing, **achieving <1 second response latency** for conversational interaction with the Gemini API.

ReviewGenie (AI-powered review tool)

October 2024

- Developed an embeddable widget to simplify user reviews and provide AI-driven business insights.
- Designed a responsive **React-based frontend** for seamless website integration and improved UX.

<u>EcoNet.ai</u> (AI insights for renewable energy accessibility)

June 2024

- Optimized renewable energy deployment strategies through interactive data visualization.
- Created a user-friendly interface using Figma and front-end development techniques.

Amazon-inspired Frontend (Replicated Amazon's webpage UI using HTML, CSS and JS)

January 2024

#### **Collegiate Activities**

RocketHacks, President

January 2025 – Present

• Directed RocketHacks 2025, managing a **25-organizer team and 200+ participants** for a successful event.

Association for Computing Machinery (ACM), Treasurer Institute of Electrical and Electronic Engineers (IEEE), Student Member June 2024 – May 2024

August 2023 – Present