# Umair Qidwai

+1-380-206-7015 | umairqidwai4@gmail.com | linkedin.com/in/umair-qidwai | github.com/umairqidwai1 | umairqidwai.com

## EDUCATION

#### The Ohio State University

Columbus, OH

Bachelor of Science in Computer Science, Minor in Business

Sept. 2024 - May 2028

• Honors Engineering Program | GPA: 3.9/4.0

## Harvard University

Online

 $CS50\ course$ 

June 2025 - Nov. 2025

## Google Project Management

Online

Certificate From Coursera

June 2023 - Nov. 2023

• Learned Agile & Scrum methodologies, sprint planning, risk management, and project execution strategies

#### EXPERIENCE

## Full-Stack App Developer Intern

Aug. 2024 – Present

Cybersense

Dublin, OH

- Designed a cross-platform real estate matching app with React Native (Android) and SwiftUI (iOS), delivering smooth and platform-optimized user experiences
- Built Rest APIs in Python (FastAPI) to manage authentication, user profiles, and property queries
- Leveraged Supabase Postgres for scalable data storage and matching algorithm logic
- Developed an AI chatbot API as a side project, integrating it with OpenWebUI

## Manufacturing System Operations Co-op

Aug. 2025 – Dec. 2025

American Honda Motor

Columbus, IN

- Enhanced PRTG Monitoring System by optimizing alerts and dashboards, reducing downtime incidents by 3%
- Improved Omnivex Moxie Server configuration to streamline real-time manufacturing displays
- Provided ongoing support and maintenance for Honda's high-availability manufacturing line IT systems

#### AI Software Engineering Intern

May 2025 – July 2025

EZO Solution

Austin, TX

- Developed a context-aware AI chatbot using a vector database for real-time, domain-specific Q&A
- Built and deployed a full-stack AI solution by integrating a lightweight HTML/CSS frontend
- Implemented prompt optimization and embeddings-based search for higher response accuracy
- Integrated an OCR model to enable AI chatbot support for image-based queries

#### Projects

# Smart Home Automation | Embedded Systems, IoT, MQTT, Yaml, Linux

 $June\ 2022-Present$ 

- Converted a legacy home security system into a smart, networked solution using an Arduino and Home Assistant
- Engineered a smart garage door opener with a microcontroller, relay, and reed switch
- Designed smart blinds and drawer locks using servo motors and NFC authentication, communicating over MQTT
- Developed a custom smart speaker on a Raspberry Pi, leveraging Python scripts and cron jobs to automate daily prayer time reminders

#### Schedule Planner | React, MYSQL, Git

May 2024 – Oct. 2024

- Built a scheduling web app for OSU students with React frontend and MySQL backend
- Implemented advanced features: search, filtering, and prerequisite validation for optimized class scheduling
- Collaborated with peers using GitHub Projects for task management and code reviews

#### TECHNICAL SKILLS

Languages: Java, Python, C/C++, SQL (Postgres/MySQL), JavaScript, Swift, HTML/CSS, MATLAB

Frameworks: React, React Native, SwiftUI, Node.js, Flask, JUnit, WordPress, FastAPI

Developer Tools: Git, Docker, Google Cloud Platform, VS Code, Eclipse, Linux, Supabase, Cloudflare, Nginx/Apache

Libraries: Pandas, NumPy, PyTorch, TensorFlow