

FAHIM UDDIN

+1 (313) 661-1596 | fahimuddin956@gmail.com | fahimu123.github.io/fahim/ | linkedin.com/in/fahim-udd | github.com/FahimU123

EDUCATION

Eastern Michigan University

Ypsilanti, MI

Bachelor of Science, Cybersecurity

Aug 2025 – Apr 2027

- In Progress

Wayne County Community College District (WCCCD)

Detroit, MI

Associate in Applied Science, Cybersecurity

Aug 2023 – May 2025

- Dean's List All Semesters
- Member of Phi Theta Kappa Honor Society

SKILLS

Software Development: SwiftUI, Swift Data, RealityKit, iOS/VisionOS/iPadOS, ARKit, GitHub, App Store Connect, User Interface Design, Concurrency, API Integration, Python

Cybersecurity/IT: Networking, Ethical Hacking, Linux, Virtualization, TCP/IP, DNS, DHCP

Soft Skills: Communication, Teamwork, Problem Solving, Project Management, Agile Methodologies

EXPERIENCE

iOS/VisionOS Developer Intern

Aug 2024 – Present

Apple Developer Academy

Detroit, MI

- Currently serving as a Developer and Project Manager on a team to bring Henry Ford Health a custom app solution on the Apple Vision Pro platform.
- Contributed to the development, design, and project management of multiple applications, shipping one to the App Store and several to TestFlight.
- Collaborated in diverse teams and directly with clients to manage the full app development lifecycle, from user stories to technical documentation.

Drone Instructor

Feb 2024 – Present

Accelerate4Kids

Detroit, MI

- Developed and executed a technical curriculum focused on UAV operation, coding (Python), and competitive strategy for drone competitions.

PROJECTS

DeadBet: Gambling Recovery App

- Developed and shipped DeadBet, a mobile application to the App Store, in a team of 5 to help individuals recover from gambling addiction.

Tonyz Grills: A Scalable Restaurant Ordering App

- Architected a mobile food ordering application focusing on a scalable, API-driven backend for real-time menu and order management.
- Implemented core design patterns including Protocol-Oriented Programming (POP), Object-Oriented Programming (OOP), and the Model-View-ViewModel (MVVM) pattern to ensure a clean separation of concerns.