

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 Bachelor of Science, Cybersecurity • In Progress	Ypsilanti, MI Aug 2025 – Apr 2027
Wayne County Community College District (WCCCD) Associate in Applied Science, Cybersecurity • Dean's List All Semesters • Member of Phi Theta Kappa Honor Society	Detroit, MI Aug 2023 – May 2025

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 Apple Developer Academy	Aug 2024 – Present <i>Detroit, MI</i>
<ul style="list-style-type: none">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 Accelerate4Kids	Feb 2024 – Present <i>Detroit, MI</i>
<ul style="list-style-type: none">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.