

PERFECT ACKAH

CINCINNATI, OH • (513)580-3198 • perfect.ackah1@gmail.com
linkedin.com/in/perfect-ackah | github.com/perfect-123

EDUCATION

University of Cincinnati, Cincinnati, Ohio
Bachelor of Science, Computer Science
Master of Engineering, Computer Science

Graduating: May 2028
GPA: 3.58

TECHNICAL SKILLS

Language: Python, C++, Swift, MySQL, HTML/CSS, JavaScript
Framework: Flask, SwiftUI, Bootstrap
Developer Tools: Git, Flask-Login, SQLAlchemy
Libraries: Pandas, NumPy, Matplotlib

EXPERIENCE

P&G | Cincinnati, Ohio | 2 rotations

Aug 2024 – Aug 2025

Information Technology Intern

- Built and deployed a centralized Disaster Recovery website, streamlining documentation access and saving the team 1.5–2 hours weekly and totaling ~75–100 hours per year.
- Led agile coordination with global colleagues in Manila, Philippines, managing meetings across time zones and ensuring smooth collaboration
- Streamlined the Disaster Recovery (DR) document for the company's SAP migration to Azure, enhancing business continuity
- Demonstrated versatility by seeking out a project to analyze legacy VBA code, successfully identifying 3 data source merges.

INTERalliance | Cincinnati, Ohio

Feb 2023 – Aug 2023

PG Tech Intern

- Led an initiative to secure data backups and prevent future ransomware attacks through comprehensive preventative measures
- Designed an actionable cyber security response plan to respond to ransomware and other potential cyber attacks
- Spearheaded a project to obtain the ISO 22301 certification for SAP systems, requiring extensive research and collaboration with external companies, demonstrating leadership in data protection and commitment to security best practices
- Devised visually appealing data representations with Power BI, for quick interpretation of data

PROJECTS

Checkpoint | React Native | Expo Router | TypeScript | AI

Jan 2025 – April 2025

- Led a team to rebuild the Checkpoint goal-tracking app with React Native and TypeScript, improving performance and user experience.
- Integrated OpenAI API to generate personalized goal breakdowns and recommendations, increasing user engagement.
- Built intuitive checkpoint, goal, and statistics screens, enabling users to track progress in real time.

Notation | Flask | Python

July 2024 – August 2024

- Developed a full-stack Note taking app with secure user authentication and session management

Atlas Ace | Swift

Jan 2024 – Feb 2024

- Developed an interactive educational app focused on global geography and cultural trivia
- Utilized Swift's Codable protocol for parsing complex JSON data
- Conducted thorough user testing to gather feedback, leading to iterative improvements that enhance app functionality

Bubble Shield | Flutter

Sep 2023 – Dec 2023

- Led a team of 5 to build a security app with real-time location tracking and audio reporting, garnering a \$3700 reward after a successful pitch.

CERTIFICATIONS

CompTIA A+

Mar 2022

CompTIA Security+

Expected Jan 2026

AVAILABLE FOR CO-OP SPRING 2026