

Education

Rochester Institute of Technology (RIT)
Web and Mobile Computing, Bachelor of Science
Expected Graduation: May 2023
GPA: 3.16

Related Courses

- ISTE 260 - Designing the User Experience** 2020 Spring
 - Figma, Prototype, Mobile Friendly Design, Idea Creative
- ISTE 454 - MobileApplicationDevelopment I** 2020 Fall
 - XCode, SwiftUI, UIKit, CocoaPods, Figma
- ISTE 456 - MobileApplicationDevelopment II** 2021 Spring
 - Android Studio, Kotlin, Figma, Firebase

Skills

Languages

HTML/CSS, JS, jQuery, PHP, MySQL,
Java, Kotlin, Python, Swift, MongoDB

Framework:

Flutter, Spring-Boot

Development:

iOS, Android

Online Cloud

Firebase, AWS

Software/Tool/API:

Github, Figma, IntelliJ, FileZila, XCode
Cocoapod, Android Studio, RESTful

Work Experiences

InstaHub iOS Developer Internship

- Remote/Part Time July 2022 - Sep 2022
 - Work with backend and UI/UX team.
 - Given the UI suggestion, made product more relate to iOS style.
 - Help team to fix the bugs, create features, and styles.
 - Written the documentation, and draw out the UML diagram somehow.
 - Got an big lead on one page, then create task and assign task for team.

Orlando O Spencer I, Inc. iOS Developer Internship

- Remote/Part Time May 2022 - Sep 2022
 - Design, build, maintain clean, and clever swift codes
 - Identify bottlenecks and bugs, and devise solutions to address and mitigate these problems
 - Help maintain code quality, organization, and automatization of the iOS application
 - Share opinions and help shape technical direction, best practices, product ideas, and team processes.
 - Share responsibilities such as app architecture/design reviews, code reviews, performance tuning, and build pipeline management
 - Convert from UIKit to SwiftUI.

Student Accelerator Program - Entrepreneurial Co-op

- RIT/Full Time Jan 2022 - April 2022
 - As part of an entrepreneurship program. We "SWIPS" team started working on business concepts, customer discovery, etc. To realize our business idea.
 - Customer Discovery - Learn more about the customer what they need, and what they prefer.
 - Imagine RIT - introduce and present our work to people

Project Experience

SWIPS Project Jan 2022 - Present

- UIKit, SwiftUI, Firebase, cocoapods
 - The only one person who develop this app and fully convert from UIKit to SwiftUI.
 - Published to TestFlight, then invite people to test it out.
 - Use Firebase to achieve cloud message (App notification), and store the data.
 - Plan to make it becomes real application.