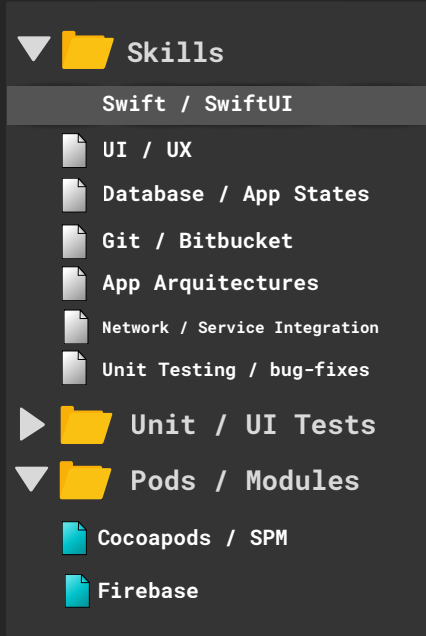


<ONIEL ROSARIO/>

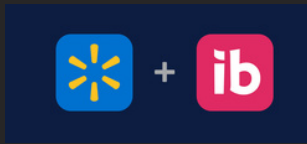


/ TOOLS



/ PROJECT HIGHLIGHTS:

Walmart and Ibotta Integration



Live Activities integration at Ibotta:



> ED:

```
MyResume(main)$ Git Education -a
- Outco Career Accelerator Program: 2024
- Blockchain Developer Bootcamp: 2023
- Finished Unity3D & React Native: 2019
- Pursuit Grad in iOS: 2018-2019
- Art Institute in Design: 2013
- Associate in Multimedia and Arts: 2008
```



```
import Resume
final class Profile: Info {
    public init() {
    """
    SUMMARY:
    iOS Engineer with 5+ years of experience building and shipping high-impact
    mobile applications used by millions. Strong background in Swift, SwiftUI,
    concurrency, and Apple platform integrations, with recent independent work
    focused on AI-powered, real-time mobile systems and end-to-end product
    ownership.
    """
}
}

// MARK:- WorkHistory
extension Profile: WorkHistory {
func noema_experience_2025_to_current() {}
/*
    • Perform independent iOS engineering work focused on building production-quality
    mobile applications using modern Apple platforms.
    • Designed and built MelodAI, an AI-powered iOS application for real-time,
    context-based music generation.
    • Architected state-driven, asynchronous workflows using Swift concurrency and Combine
    to support long-running background tasks.
    • Implemented real-time progress updates using Server-Sent Events (SSE) and Live
    Activities.
    • Integrated Apple platform features, including ActivityKit, App Shortcuts, and Siri
    for system-level interactions.
    • Built secure client-server communication patterns using a backend proxy to protect
    API secrets and manage authentication.
    • Shipped iterative releases via TestFlight with a focus on performance, reliability,
    and platform-native UX.
*/
func ibotta_experience_2020_to_2024() {} // Link -> 🔗
/*
    • Dynamic Island: Co-led feature shipped ahead of schedule; boosted task engagement by
    15% across iPhone 14 Pro users.
    • Performance & Stability: Reduced memory leaks by 25% through background queue
    optimization and concurrency fixes; crash-free sessions increased measurably.
    • Data Accuracy Migration: Owned real-time event tracking migration (AWS + Looker +
    Charles Proxy), improving impression accuracy by ~20% for millions of users.
    • Testing: Increased automated test coverage by 40%, reducing critical bugs in
    production by 30%.
    • Revenue Integrations: Co-led retailers' direct account linking projects (SDK +
    feature flags), resulting in faster user onboarding and a 7-figure revenue impact.
    • Leadership & Collaboration: Mentored associates/interns and partnered with staff
    engineers, improving onboarding docs (cutting ramp-up by 25%) and driving cross-team
    architectural decisions.
    • Deployment: Shipped 1,200+ code contributions to an app used weekly by 10M+ active
    users.
*/
func sulzer_experience_2020() {} // Link -> 🔗
/*
    • Built reusable SwiftUI components and CoreData persistence utilities, improving
    developer velocity by ~20%.
    • Delivered a complete iOS EV-charging app from Zeplin designs to production,
    integrating with backend APIs for seamless Android/iOS parity.
    • Advocated and practiced TDD, introducing new unit tests that improved reliability and
    cut regression bugs in QA by 30%.
*/
func self_employed_experience_2019() {}
/*
    • Migrated legacy Objective-C iPad app to Swift, improving responsiveness by ~40%.
    • Integrated Google and Twitter sign-in, reducing onboarding time by ~50%.
    • Added Apple Pay, increasing transaction completion rates by ~25%.
*/
```