# Sovannmeasna Ly

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Available for Full-time W2 Employment • Willing to Relocate

#### **IOS ENGINEER**

### **SUMMARY**

- 8+ years of experience as **Mobile Engineer**.
- 7+ years of experience developing iOS apps using Swift with frameworks like UIKit, Cocoa Touch, CocoaPods, Alamofire, Firebase, Core Data, Core Animation, Core Graphics, GCD...
- 4+ years of experience developing iOS apps using SwiftUI, Combine, Decodable, XCTest, XCUITest, XCode Cloud, Swift Macros, Swift Concurrency, SPM, Dependency Injection....
- 2+ years of experience developing iOS apps using **Objective-C** with frameworks like **UIKit**, **MapKit**, **AFNetworking**, **OperationQueue**, **Social**...
- 7+ years of experience developing android apps using Kotlin, Retrofit, Firebase, JUnit...etc.
- 2+ years of experience developing android apps using Java, Volley, Google Cloud Messaging...etc
- 8+ years of architecture **MVC** (Model View Controller).
- 4+ years of architecture MVVM (Model View ViewModel).
- 8+ years of experience working with git, git flow and REST.
- 8+ years of experience using tools like Android Studio, XCode, Eclipse, Source Tree, Github, GitLab, Bitbucket, Jira, Test Flight, Slack...etc.
- 5+ years of experience led team in agile development as scum master.
- 9 apps active on Google Play Store and **Apple App Store**.

## PROFESSIONAL EXPERIENCE

## SpaciaNet • 02/2022 - Present

# **Technical Lead**

- Managed, maintained, and developed new features in an iOS app called a Wedding Gift app written
  in Swift with frameworks including UIKit, Alamofire, PieCharts, ReachabilitySwift, and
  CoreData following MVC architecture design patterns. I mainly work on features like login/register,
  home, and book gifts including gift management, guest management, expense management, and
  report screen; resulting in client satisfaction and keeping adding new features.
- Controlled and mentored an existing Android project called a Wedding Gift app written in Kotlin
  with libraries including Fuel, MPAndroidChart, BroadcastReceiver, and Room following MVC
  architecture design patterns; resulting in project features finished keep up with the iOS app.
- Refined and installed new features on an existing iOS project called a UYFC app written in Swift
  with frameworks including UIKit, Alamofire, Google Map, and Firebase following MVC
  architecture design patterns. I mainly work on features like login/register, menu, and event-related
  parted including event creation, event activity, and event attendance; resulting project finished
  according to client's need.
- Analyzed and oversaw an existing Android project called a UYFC app written in Kotlin with libraries including Retrofit, Gride, Google Map, Firebase, and ZXing with MVC architecture design patterns; resulting in project features finished keep up with the iOS app.
- Created the SpaciaNet app from scratch written in **Dart** using **Flutter** following UX/UI from **Figma**, and delivered Android and iOS apps in 5-month timeframes. Currently available in both stores:
  - o App store: <a href="https://apps.apple.com/us/app/spacianet/id6446239656">https://apps.apple.com/us/app/spacianet/id6446239656</a>
  - Google play store: https://play.google.com/store/apps/details?id=com.spacianet.guest
- Proposed and mentored the Airx-Call project, integrated with Twilio using Node.js, PostgreSQL, and Next.js with MUI.js. Offering customizable features for the operations team, which resulted in a cost reduction of about \$15k annually.

#### Lodosha • 08/2019 - 02/2022

#### **Technical Lead**

- Led and developed an iOS app from scratch called a Japanese E-learning app written in Swift using SwiftUI, Combine, Codable, and XCTest with MVVM architecture design patterns following UX/UI design in AdobeXD. Currently available on the app store:
   <a href="https://apps.apple.com/kh/app/lodosha/id1588041020">https://apps.apple.com/kh/app/lodosha/id1588041020</a>
- Involved and built an android app from scratch called a Japanese E-learning app written in Kotlin using Retrofit, Coroutines, LifeCycle, and JUnit with MVC architecture design patterns following UX/UI design in AdobeXD. Currently available on play store:
   <a href="https://play.google.com/store/apps/details?id=jp.lodosha.lodosha">https://play.google.com/store/apps/details?id=jp.lodosha.lodosha</a>
- Integrated **Firebase** into both Android and IOS apps to use feature-free **phone number** verification, remote push notification (FCM), and analytics.
- Combined **Android speech recognition** into the Android app and **Swift speech recognition** into the iOS app to allow auto-read Japanese text and scoring user reading exam.
- Distributed an Android app for the operation team to get target candidates' phone numbers from the server side and **auto-send SMS** to them using a sim card in the device.
- Published both apps to Google Play Store and Apple App Store.
- Drew the UX/UI in Adobe XD for the Lodosha Platform. Led and implemented the design by developing UI and APIs using Node.js, Next.js, and Ant Design, built back-office with React.js, ensuring a seamless user experience.

## Hari-CRM & Data • 03/2018 - 08/2019

## Mobile Team Lead • 07/2018 - 08/2019

- Collaborated with the project owner to develop and manage the Larotisserie android app, leveraging Kotlin using libraries including DynamicsConnector, LoyaltyUserEngine, Zxing, and Crashlytics along with MVC architecture design patterns; resulting in the client starting the campaign on schedule.
- Shipped LoyaltyUserEngine library data layer project written in Kotlin using libraries including DynamicsConnector, AsynTask, and Simple-XML. The features only request Microsoft365 through DynamicsConnector to manipulate data.
- Completed DynamicsConnector library connector layer project written in Kotlin for connecting to Microsoft365 API through SOAP using libraries including AsynTask and Simple-XML. The features include authentication, CRUD operations, and multiple creates and updates.
- Supervised and was involved development of the Larotisserie iOS app written in Swift with frameworks including LoyaltyUserEngine, Fabric, and Crashlytics.
- Advised and inspected LoyaltyUserEngine framework written in Swift with framework including DynamicConnector.
- Aided in the development of a desktop application written in Java SE due to a tight project deadline and the company's inability to find a Java developer, resulting finished project on dateline.

# Senior Mobile Developer • 03/2018 – 07/2018

Supervised and started the HariWallet android app from scratch written in Kotlin with libraries including Fuel, ZXing, Firebase, Picasso, and EventBus by MVC architecture design patterns, following the UI design provided by the designer using AdobeXD, resulting in attracting customers using this app instead of third-party ones. Currently available on play store: <a href="https://play.google.com/store/apps/details?id=com.haricrm.passbookandroid">https://play.google.com/store/apps/details?id=com.haricrm.passbookandroid</a>

# Marjourney • 01/2015 - 03/2018

## Senior Mobile Developer • 01/2016 - 03/2018

- Built RepoHappy iOS app from scratch written in Swift with frameworks including UIKit. AlamoFire, Koyomi, LGSlideMenuController, and IQKeyboardManager following MVC architecture design patterns that support both iPhone and iPad Screen for clients in Japan. The app features include an authentication screen, dashboard screen, profile screen, article screen, report screen, and premium offer screen.
- Developed MediPro iOS app from scratch written in Swift with frameworks including UIKit, AlamoFire, and IQKeyboardManager following MVC architecture design patterns that purpose for control stock of a company in Japan. The app features include an authentication screen, scan QR Code screen, import screen, stock detail screen, and report screen.
- Monitored and developed the DetalClinic an IOS app from scratch written in Objective-C with frameworks including AFNetworking, FBSDKCoreKit, LineSDK, TwitterKit, and Fabric. The app has features like a social media login/register/share screen, menu screen, membership screen, coupon screen, stamp card screen, staff screen, reservation screen, medical record/history screen, clinic listing/search/filter/detail screen and notification screen follow MVC architecture design patterns.
- Oversaw and was involved in the development of the DetailClinic an Android app written in Java with libraries including Volley, Facebook SDK, Twitter SDK, Firebase, ShortcutBadger, and **GCM** following **MVC** architecture design patterns.

## Mobile Developer • 01/2015 - 01/2016

- Extended new features and maintained existing features of a project called TableCross mobile app written in Java and Objective-C for TableCross Inc company in Tokyo. The features include a Facebook login/register, a map screen that shows a marker animation drop-down of restaurant locations, restaurant details, social network sharing, and remote notification. Currently available in both stores:
  - App Store: https://apps.apple.com/us/app/tablecross/id951807024
  - Google Play Store: https://play.google.com/store/apps/details?id=com.gip.tablecross
- Produced an iOS app called VR Viewer written in Swift using frameworks including UIKit, OperationQueue, Panframe, MediaPlayer, and CoreMedia for downloading 360 videos from a server to view locally for visual tourists in Japan.

# **SAMPLE PROJECT**

- An iOS application called NameCard using SwiftUI, Combine, Decodable, WeScan, ARKit built with MVVM architecture including mock server for XCTest and XCUITest: https://github.com/MeasnaLazi/NameCardIOS
- An iOS framework called SwiftDI using Swift Macros built with TDD concept available on SPM: https://github.com/MeasnaLazi/SwiftDI

#### **EDUCATION**

# Master of Science in Computer Science

(In progress via distance education; expected completion 12/2025) Maharishi International University, Fairfield, Iowa

Bachelor of Art in Teaching English as Foreign Language BELTEI International University, Phnom Penh, Phnom Penh (06/2014)

**Bachelor of Science in Computer Science** 

Royal University of Phnom Penh, Phnom Penh, Phnom Penh (05/2014)

