


Xihong Wang

Senior Mobile Engineer (iOS & Android)

 China (Open to remote roles)

 xihongwang9@gmail.com

 <https://xihongwang.github.io/>

Summary

Senior Mobile Engineer with 15+ years of experience building production iOS and Android applications across fintech and consumer domains.

Experienced in delivering end-to-end mobile solutions, including wallet systems, Buy Now Pay Later (BNPL) platforms, and scalable no-code mobile applications. Strong focus on architecture design, performance, and building reliable apps used by real customers.

Skills

Mobile Development

- iOS (Swift, SwiftUI)
- Android (Kotlin, Jetpack)

Architecture & Engineering

- MVVM, modular architecture
- Scalable mobile app design
- API integration and data flow

Domain Experience

- Fintech (wallet, payments, BNPL)
- Transaction systems
- No-code mobile platforms

Tools & Workflow

- Git
- CI/CD

- App Store & Google Play release
-

Professional Experience

Senior Mobile Engineer (Contract)

Various International Projects | 15+ years

Mula – Fintech Wallet Application

iOS & Android

- Led mobile development for a fintech wallet platform over 2 years
 - Built full mobile applications from scratch for both iOS and Android
 - Implemented key financial features:
 - e-KYC onboarding
 - Wallet transfers (wallet-to-wallet, bank, PromptPay)
 - Top-up, bill payments, transaction history
 - Earned Wage Access (Salary Xpress)
 - Integrated external systems including chatbot support and learning portal
 - Designed scalable structure to support complex financial workflows
 - Collaborated with backend and product teams to deliver end-to-end features
-

Suave – Buy Now Pay Later (BNPL) Application

iOS (4.6★ rating) & Android

- Built full-featured BNPL mobile applications used by real customers
 - Delivered complete UI and core functionality across both platforms
 - Implemented financial transaction flows and account management features
 - Contributed to a production app with strong user ratings
 - Ensured performance, stability, and cross-platform consistency
-

BiznessApps – No-Code Mobile App Platform

iOS & Android

- Developed a no-code platform enabling users to generate mobile apps without coding
 - Built native frameworks supporting dynamic UI rendering from configuration
 - Designed architecture to support multiple app variations from a shared codebase
 - Implemented automated pipelines for:
 - App build and packaging
 - App Store & Google Play submission
 - Improved scalability for multi-tenant app generation
-

Additional Information

- 15+ years experience working across multiple projects and teams
- Strong experience working in contract and remote environments
- Comfortable collaborating across time zones