

Annurdien Rasyid

 Jakarta, Indonesia

 annurdien@gmail.com

 rasyid.codes

 annurdien

 annurdien

Summary

iOS Engineer with 2 years of native Swift development experience and a strong foundation in mobile architecture. Specialized in building scalable applications using Swift, UIKit, and SwiftUI with expertise in reactive programming patterns, state management, and complex API integrations. Proven track record of optimizing performance and delivering robust solutions across banking, consumer, and government sectors, serving 100,000+ users.

Experience

NBS, iOS Software Engineer

- Developed and maintained enterprise banking application serving 100,000+ active users
- Led iOS app delivery and release management, ensuring high-quality production deployments
- Maintained robust CI/CD pipeline with 4 environment configurations (Dev, QA, Staging, Production) to streamline development lifecycle and reduce deployment time
- Implemented comprehensive testing strategy ensuring app stability and reliability

Jakarta, Indonesia

Jan 2025 – present
1 year 1 month

Apple Developer Academy, iOS Developer (Intern)

- Developed and launched Kagibari, a crocheting pattern app with thousands of active users on the App Store
- Led development team of 5 members, establishing coding standards and architectural patterns
- Designed and implemented comprehensive design system, ensuring UI consistency across the application
- Created CROML (Crochet Markup Language), improving LLM-based pattern generation efficiency by 80%
- Integrated Core Data for offline-first architecture and CloudKit for cross-device synchronization

Batam, Indonesia

Mar 2024 – Dec 2024
10 months

Rectmedia, Mobile Engineer

- Refactored legacy online booking system, improving app performance by 40% through code optimization and architecture improvements
- Contributed to multiple client applications including online booking platforms, event ticketing systems, and CRM solutions
- Implemented modern architecture patterns (MVVM, Clean Architecture) for maintainable and scalable codebases
- Collaborated with cross-functional teams to deliver features on schedule

Semarang, Indonesia

Sept 2023 – Feb 2024
6 months

Arkabyte, Mobile Engineer

- Sole mobile developer responsible for end-to-end development of government applications
- Made critical architectural decisions, selecting appropriate design patterns and technology stack
- Established and maintained CI/CD pipeline using Fastlane and GitHub Actions, automating builds and deployments
- Delivered 5+ production applications for government clients on time and within budget
- Implemented secure authentication and data handling complying with government security standards

Yogyakarta, Indonesia

June 2022 – Sept 2023
1 year 4 months

Divistant , Mobile Engineer (Contract)	Jakarta, Indonesia
<ul style="list-style-type: none"> Developed Valida.id, a digital signature mobile application for both iOS and Android using Flutter Implemented secure cryptographic operations for digital signature generation and verification Managed complete App Store and Play Store submission process, ensuring compliance with platform guidelines Integrated biometric authentication (Face ID/Touch ID) for enhanced security 	Oct 2022 – Jan 2023 4 months
Frday.id , Mobile Engineer	Jakarta, Indonesia
<ul style="list-style-type: none"> Contributed to Frday SuperApp, an accommodation booking platform, developing features for iOS and Android Built responsive UI components using Flutter, ensuring consistent user experience across platforms Implemented and maintained CI/CD pipelines using Codemagic, reducing release cycle from days to hours Managed bi-weekly releases to App Store and Play Store with zero critical post-release issues Integrated payment gateways and booking APIs with proper error handling and retry mechanisms 	Feb 2022 – June 2022 5 months

Education

BCE Yogyakarta State University , Computer Engineering	Yogyakarta, Indonesia
<ul style="list-style-type: none"> GPA: 3.87/4.0 Relevant coursework: Data Structures & Algorithms, Mobile Application Development, Software Engineering, Database Systems Thesis: "Optimization of Mobile Application Performance Using Native Technologies" 	Aug 2019 – July 2023

Projects

Kagibari	2024-03 - 2024-12
<ul style="list-style-type: none"> iOS app for crochet pattern creation and management with thousands of active users Built using SwiftUI, Core Data, and CloudKit for seamless cross-device experience Featured CROML parser for efficient pattern interpretation 	
Personal Portfolio & Blog	2023 - present

- Technical blog sharing iOS development insights and best practices
- Built with modern web technologies and deployed on Vercel

Skills

iOS Development: Swift, Objective-C, SwiftUI, UIKit, Combine, Core Data, CloudKit, URLSession
Cross-Platform: Flutter, Dart, BLoC Pattern, Provider, GetX
Architecture & Patterns: MVVM, Clean Architecture, VIPER, Repository Pattern, Dependency Injection
Other Languages: Java, JavaScript, Python, C, C++, Rust
DevOps & Tools: Git, GitHub Actions, Fastlane, Docker, Kubernetes, CI/CD, Xcode, CocoaPods, SPM
Cloud & Services: Firebase, Google Cloud Platform, Vercel, Cloudflare, REST APIs, GraphQL
Testing: XCTest, XCUITest, Unit Testing, UI Testing, Integration Testing