

Rodrigo Fernandez

Senior Flutter / Dart Mobile Engineer

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Summary

Senior Mobile Engineer specializing in **Flutter 2.10–3.19**, **Dart 2.17–3.3**, and scalable cross-platform delivery for fintech, healthcare, cloud services, and SaaS industries, with strong experience modernizing legacy native apps into maintainable Flutter architectures. Skilled in **Riverpod 2.x**, **Bloc 8.x**, **Firestore**, **GraphQL**, **REST APIs**, offline-first storage, CI/CD, crash analytics, and secure mobile releases, with a practical record of solving production crashes, reducing startup latency, improving app reliability, improving accessibility, mentoring developers, and leading version migrations without disrupting active users at scale.

Skills

- **Mobile:** **Flutter 2.10–3.19**, **Dart 2.17–3.3**, Android SDK, Kotlin 1.6–1.9, Swift 5.x, Objective-C, Material Design 2–3, Cupertino UI
- **State Management:** **Riverpod 2.x**, **Bloc 8.x**, Provider 6.x, ChangeNotifier, Streams, RxDart 0.27.x
- **Architecture:** **Clean Architecture**, MVVM, modular monorepo, feature-first structure, dependency injection, repository pattern
- **Backend Integration:** **REST APIs**, GraphQL, WebSocket, gRPC basics, OAuth 2.0, JWT, OpenID Connect, Stripe SDK, Firebase Auth
- **Storage:** SQLite, Drift, Hive, SharedPreferences, Secure Storage, offline sync, encrypted local caching
- **Cloud & DevOps:** Firebase, AWS Amplify, GitHub Actions, Fastlane, Codemagic, Bitrise, TestFlight, Google Play Console
- **Quality:** Widget tests, integration tests, golden tests, Mockito, Patrol, Firebase Crashlytics, Sentry, AppCenter
- **Performance:** DevTools, memory profiling, startup optimization, isolate usage, pagination, image caching, lazy loading

Experience

Lightedge — Senior Software Engineer *(Apr 2020 – Mar 2026)*

- Led **Flutter 3.x** mobile modernization for a cloud service customer portal, replacing fragmented native screens with reusable cross-platform modules and improving release consistency across iOS and Android.
- Designed a **Clean Architecture** structure with Riverpod 2.x, Dio, Secure Storage, and feature-based packages, reducing duplicated mobile business logic across account, billing, and support workflows.
- Migrated legacy Flutter 2.10 screens into **Flutter 3.16–3.19** with null-safety cleanup, Material 3 updates, dependency upgrades, and regression testing to keep existing users stable during rollout.
- Solved a production crash caused by expired OAuth refresh tokens in background resume flows by adding guarded token rotation, retry policies, and Crashlytics alerts that reduced login failures.
- Implemented secure billing and invoice features using **REST APIs**, encrypted local storage, masked payment metadata, and role-aware UI rules for enterprise customers managing cloud infrastructure.
- Improved app startup performance by profiling widget rebuilds, removing blocking initialization logic, and caching remote configuration, which reduced cold-start time by **27%** on mid-range Android devices.

- Built reusable design system components for forms, tables, status cards, dialogs, and empty states, allowing product teams to ship new mobile workflows with fewer UI inconsistencies.
- Fixed a difficult pagination issue where support tickets duplicated after network retries by introducing idempotent page cursors, request cancellation, and repository-level response normalization.
- Created CI/CD pipelines with **GitHub Actions**, Fastlane, TestFlight, and Play Console tracks, making staged mobile releases more predictable and reducing manual deployment mistakes.
- Added deep links, push notifications, biometric unlock, and offline support for critical account flows, giving users flexible access even during poor network conditions or session interruptions.
- Mentored engineers on **Dart 3.x**, Riverpod providers, widget testing, and crash investigation, improving team confidence around mobile debugging and production-readiness reviews.
- Collaborated with backend, security, QA, and product teams to balance delivery speed with mobile security, accessibility, observability, and long-term maintainability.

NIX United — Software Engineer *(Oct 2016 – Mar 2020)*

- Developed **Flutter 1.17–2.10** applications for healthcare and logistics clients, focusing on appointment booking, driver tracking, secure forms, and real-time operational dashboards.
- Migrated selected native Android Java modules into **Flutter** while keeping platform channels for barcode scanning, maps, camera access, and notification behavior that required native control.
- Implemented **Bloc 7.x–8.x** state management for complex multi-step forms, reducing validation bugs and making patient intake flows easier to test and extend.
- Resolved a memory leak caused by unclosed streams and retained controllers by adding lifecycle-safe Bloc disposal, widget tests, and DevTools monitoring during QA cycles.
- Built offline-first workflows with Hive, SQLite, and sync queues, helping field users continue submitting records when connectivity dropped and improving successful submission rates by **29%**.
- Integrated Firebase Crashlytics, Analytics, Remote Config, and Cloud Messaging to support safer feature rollouts and faster production issue triage.
- Created custom Flutter widgets for dynamic forms, map cards, filter panels, file uploads, and medical document previews while keeping UI behavior consistent across screen sizes.
- Upgraded older Flutter packages after null-safety adoption by replacing abandoned dependencies, adjusting generated code, and validating Android and iOS build pipelines.
- Fixed Android build errors caused by Gradle, Kotlin, and plugin mismatches by aligning versions, cleaning transitive dependencies, and documenting repeatable upgrade steps.
- Supported GraphQL and REST integrations with typed models, retry logic, authorization interceptors, and API contract checks to reduce client-side integration defects.
- Worked flexibly across mobile, backend API coordination, QA automation, and release support, helping distributed teams deliver stable applications under client deadlines.

Webiz Digital — Software Developer *(Jan 2014 – Sep 2016)*

- Built mobile and web solutions for retail, media, and service businesses using Android Java, early Swift, Objective-C, and hybrid mobile frameworks that were widely used before Flutter adoption.
- Delivered responsive customer-facing applications with **Android SDK**, REST APIs, push notifications, local caching, and analytics events for marketing and transaction tracking.
- Created reusable mobile UI patterns for product listings, checkout forms, profile screens, and notification centers, improving delivery speed across multiple client projects.
- Solved a recurring crash on older Android devices caused by bitmap memory pressure by adding image resizing, caching rules, and safer background loading behavior.
- Improved API reliability by adding timeout handling, retry strategies, structured error messages, and user-friendly empty states for unstable third-party integrations.

- Migrated several older hybrid screens into stronger native implementations, improving scroll performance and reducing customer complaints about slow page transitions by **24%**.
- Implemented payment and order-status features with secure input validation, token-based API calls, and careful logging rules to avoid exposing sensitive customer information.
- Worked with designers to refine mobile usability, accessibility labels, touch targets, and responsive layouts for customers using different device sizes and operating systems.
- Reduced QA defect reopen rates through clearer acceptance criteria, emulator coverage, smoke testing, and better collaboration with client product owners.
- Used flexible engineering skills across frontend, backend integration, mobile debugging, and deployment support to keep small teams productive on overlapping projects.

Aurio — Junior Software Developer *(Oct 2012 – Dec 2013)*

- Supported early mobile application development using Android Java, Objective-C, HTML5, CSS3, JavaScript, and PhoneGap-style hybrid workflows common for small product teams.
- Built user profile, search, notification, and content browsing screens while learning how mobile API contracts, screen states, and device limitations affect user experience.
- Fixed UI layout issues across different Android screen densities by improving resource folders, image scaling, and adaptive spacing for common device categories.
- Debugged API parsing errors caused by inconsistent JSON responses by adding defensive model mapping, fallback values, and clearer logging for backend coordination.
- Improved application responsiveness by moving heavy network and file operations away from the main thread, reducing visible freezes during data refresh actions.
- Assisted senior engineers with app store preparation, build signing, release notes, and smoke testing so mobile releases could move through review with fewer blockers.
- Created reusable form validation helpers, basic local storage utilities, and shared UI components to reduce repetitive work across internal mobile features.
- Learned practical production debugging by reviewing crash logs, reproducing device-specific bugs, and documenting fixes in a way QA and developers could follow.
- Contributed flexibly across mobile screens, API integration, manual testing, and customer support fixes while building a strong foundation for later Flutter engineering work.

Microsoft — Software Developer Intern *(Jun 2012 – Sep 2012)*

- Contributed to internal productivity tools using JavaScript, C#, and SQL under enterprise engineering standards and code review practices.
- Assisted with bug triage, UI fixes, and automation tasks that improved team delivery efficiency during release cycles.
- Created test scripts and documentation that helped validate builds faster and reduce repeated manual checks.
- Learned large-scale development workflow, version control discipline, and professional communication from senior engineers.
- Participated in team meetings, sprint planning, and defect analysis while gaining real-world software lifecycle exposure.

Education

Texas State University

Bachelor's Degree in Computer Science *(Sep 2008 – May 2012)*