



Ian Axel Pérez de la Torre

ianaxelperez7@gmail.com 

(+52) 55 1011 7782 

[IandelaTorre](#) 

[IanAxeldelaTorre](#) 

<https://personal-profile-eta-ten.vercel.app/> 

SUMMARY

iOS & Full-Stack Developer with experience building mobile apps (UIKit, MVVM, Coordinators) and backend services (NestJS, Serverless, AWS Cognito). I enjoy designing clean architectures, well-structured APIs and polished UIs that feel great to use. Currently focused on growing as an iOS developer while leveraging my full-stack background to collaborate effectively across the stack. For a deeper look at my work, you can visit my [personal portfolio site](#).

EXPERIENCE

Mobile Developer / Full-Stack – Ikania · 2025 – Present

- Built a React Native marketplace app focused on connecting providers and producers, using TypeScript, NativeWind, and Zustand to create scalable mobile flows and a clear product-focused user experience.
- Designed and implemented mobile UI components, state management, and app navigation while collaborating on product decisions to keep the experience intuitive and easy to maintain.
- Also contributed to backend services for audit, complaints, and investment platforms using NestJS, Drizzle, AWS Cognito, and Serverless, helping keep APIs, authentication, and integrations consistent across the stack.

Mobile Developer / Full-Stack – Wundertec · 2024 – 2025

- Worked on a React Native vehicle rental app, using TypeScript to build mobile flows and user-facing experiences around the rental process.
- Improved a large vehicle workshop system by adding an “express” vehicle intake, redesigning the vehicle list, and implementing Excel exports to make operations faster and easier for staff.
- Built features for a medical platform such as prescriptions, appointment calendars, chat, and video calls, while collaborating with the team to align UI and API design with business requirements and maintainable code.

Android Developer – TelcoPS · 2023 – 2024

- Worked on an internal warehouse app managing families, subfamilies and Configuration Items (CIs) with approval workflows and QR-based navigation across mobile and web.
- Migrated key screens to an MVVM-based Clean Architecture, improved error handling to prevent

TECHNICAL SKILLS

iOS & Mobile: Swift (Proficient), UIKit (Proficient), SwiftUI (Familiar), Kotlin (Proficient)

Backend & Web: NestJS, Express, Prisma, Serverless Framework, React, TypeScript, JavaScript, Tailwind CSS

Data & Tools: SQL, Firebase, Git, Docker, AWS (Basics), Xcode, VS Code

COURSES

Selected courses in iOS and Swift, including “iOS y Swift desde cero”, Meta’s “Advanced Programming in Modern Swift”, and additional iOS app development courses.

PROJECTS

TaskFlow (iOS) · 2026

Task management app where users assign tasks to each other, built with UIKit, MVVM, Coordinators, Alamofire and Core Data. Focused on a clean, modern UI, clear flows and data persistence for a smooth experience.

My Calculator (iOS) · 2025

Calculator app with real-time expression evaluation, a basic calculator mode and a unit conversion mode, built with UIKit and MVVM. Uses dependency injection, Coordinators and Stack Views to keep the UI clean and maintainable, plus XCTest unit tests to ensure reliability.

Memorama (Android) · 2025

Kotlin-based memory game app designed as a clean, scalable base project. Supports different board configurations, shows full-board solutions, and lets users store and restore game attempts using SQLite and Google Drive.

More details, screenshots and additional side projects are available on my portfolio: [personal-profile](#).

EDUCATION

Bachelor's degree in Computer Systems Engineering

Escuela Superior de Cómputo (ESCOM), Instituto Politécnico Nacional · 2019 – 2024

- Participant in the Developer Student Club.

LANGUAGES

Spanish – Native · **English** – Conversational (B2)