

# Aitor Cubeles Torres

Dubai, UAE | Remote-first | Timezone flexible  
cubeles.torres@aitor.tech | github.com/aitortc | linkedin.com/in/aitortc/

Product-minded senior mobile engineer with 7+ years at the boundary of engineering, design, and product. Built React Native apps used by millions, from early-stage startups to public-company scale, staying close to the product and owning decisions from architecture to pixel.

## SKILLS

---

Languages	TypeScript, Swift, Kotlin, Ruby
Mobile	React Native, Expo, EAS, Reanimated, SwiftUI, Jetpack Compose
State	MobX, XState, Legend-State, Redux, TanStack Query, SWR
Testing	Jest, Maestro, Detox, RSpec, Cypress
Tooling	GitHub Actions, Fastlane, Datadog, Sentry, Statsig, Claude Code, Codex

## EXPERIENCE

---

### **Kraken | Crypto and financial services platform | IPO-bound at \$20B valuation** Remote

*Senior Mobile Engineer* Nov 2025 – Present

- Delivered across Kraken's mobile app overhaul end-to-end, transforming the product from a traditional trading platform into an AI-native agentic finance experience serving millions of users.
- Worked on a high-scope, fast-moving overhaul as part of a lean team driving the rebuild, using AI-assisted engineering workflows (Claude Code, Codex) to sustain delivery pace under tight deadlines while maintaining Kraken's high engineering bar.
- Prototyped UI directions alongside the design team to shorten iteration cycles, validating select changes through Statsig experiments to ground decisions in real user data.

### **Wolt | Local commerce and delivery platform | Acquired by DoorDash for \$8.1B** Remote

*Senior Mobile Engineer* July 2023 – Nov 2025

- Built a gamified loyalty program to improve courier retention and supply-side metrics, piloted in Japan and now in 10+ countries.
- Launched the Insights dashboard, giving couriers real-time visibility into the earnings metrics they could monitor and optimize.
- Maintained a high bar for UI quality and animation fidelity, working closely with designers to ship pixel-perfect experiences.
- Owned the app-wide migration from Sentry to Datadog, improving monitoring and incident response.
- Partnered with DoorDash engineers to merge Wolt's React Native courier app with DoorDash's native platform as part of the post-acquisition integration, unifying the courier experience across both brands.

### **Factorial | All-in-one HR platform | \$1B valuation** Remote

*Senior Full-stack Mobile Engineer* May 2021 – May 2023

- Expanded the mobile app's feature set by porting core functionality from the more mature web product, while also shipping features on the web app – working across the full stack: React Native, React, and Ruby on Rails.
- Built the mobile CI/CD infrastructure from scratch, migrating from Expo Go to custom development clients and automating OTA updates, releases, and testing pipelines with EAS and GitHub Actions.
- Drove performance and stability improvements across the codebase as the team's React Native specialist, supporting full-stack engineers from a primarily web background with mobile best practices.

### **Reby | Shared mobility operator | Acquired for \$100M** Barcelona

*Lead Mobile Engineer* March 2019 – May 2021

- Founded the mobile engineering function as Reby's first full-time engineer: scaled the team to 3 and owned technical hiring and onboarding from interview design to final selection.
- Scaled the consumer app to 500K+ users across Spain and Italy, expanding from a single vehicle type to a multi-brand marketplace integrating major European mobility operators.
- Engineered a white-label SaaS mobility platform from a single React Native codebase, delivering fully build-time-customized apps to third-party clients.
- Built the internal ops app for field and warehouse teams, covering fleet management, repair tracking, and deployment routing, including a native Mapbox module for in-app vehicle navigation.

## EDUCATION

---

**Bachelor's degree in Computer Engineering (7.9/10)** 2019

*Universitat Pompeu Fabra* Barcelona

**Exchange in Computer Science & Business (GPA 3.83/4)** 2018

*The University of Texas at Austin* Austin, TX