

CHRISTOPHER PAZ LEÓN

Flutter Developer | Mobile Product Engineer | Supabase & AI Workflows

+51 973886687 | contact@christopherpaz.dev | linkedin.com/in/pazleon | christopherpaz.dev

PROFESSIONAL SUMMARY

Mobile Product Engineer based in Peru with hands-on experience **shipping production apps**, building startup MVP foundations and turning ambiguous product ideas into **usable software**. Redesigned and developed **GPS tracking apps** published across **Google Play, App Store and Huawei Gallery**, built the core MVP foundation for **JobMatch**, an AI-powered recruiting platform that helped win **ProInnovate / Startup Perú 12G funding**, and currently build **CookPilot** as a pre-launch product.

Strongest in **complex mobile UX/UI, realtime flows, product architecture, Supabase backends, AI-assisted workflows and fast end-to-end delivery**.

TECHNICAL SKILLS

Mobile: Flutter, Dart, Riverpod, state management, Clean Architecture, mobile UI, cross-platform mobile, Android, iOS.

Design & UX: Figma, UX/UI systems, Figma-to-Flutter, design systems, visual hierarchy, high-fidelity product assets.

Backend & Data: Supabase, PostgreSQL, SQL, Row Level Security, RLS, Edge Functions, Supabase Auth, Realtime.

APIs & Realtime: REST APIs, Dio/HTTP, WebSockets, Firebase Auth, Firebase Cloud Messaging, push notifications, maps.

AI & Product: LLM APIs, AI workflows, prompt engineering, structured outputs, product logic, AI-assisted features.

Delivery: Google Play Console, App Store Connect, Huawei Gallery, Codemagic, CI/CD, Git, technical handoff, production debugging.

WORK EXPERIENCE

Mobile Software Engineer

4Track / VistoGPS - [4Track S.A.S](#)

Oct 2024 – Oct 2025

Remote

- **Redesigned and developed production Flutter GPS tracking apps** from Figma to store release as the sole mobile/frontend owner.
- Shipped apps across **Google Play, App Store and Huawei Gallery**, with public listings showing **1K+ downloads** across related production apps.
- Built realtime GPS tracking flows with **WebSockets, map rendering, Custom backend auth/push, biometric authentication, offline sync and local persistence**.
- Worked directly with backend, infrastructure and management to integrate mobile flows with production GPS services and operational requirements.
- Delivered the mobile design and implementation still used in production after the engagement.

Technical Product Lead — Contract

JobMatch - [JobMatch S.A.S](#)

May 2025 – Mar 2026

Hybrid - Perú

- Built the **core MVP foundation** for an AI-powered recruiting platform serving candidates, companies and recruiters.
- Implemented authentication, candidate/company flows, job posts, applications, dashboards, database structure and **Supabase backend infrastructure**.
- Engineered **AI-assisted matching workflows** using matching logic, Supabase, PostgreSQL, Row Level Security and Edge Functions, later used in production.
- Supported product and technical planning for the **ProInnovate / Startup Perú 12G** process, contributing to the platform foundation behind **S/67,000 (~\$20k) in funding**.
- Completed a clean technical handoff; the V1 foundation was extended by another developer.

SELECTED PRODUCT WORK

Lead Product Engineer — Pre-launch Side Project

Oct 2025 - Present

[CookPilot](#)

- Building a pre-launch **AI-native cooking assistant** that helps users decide what to cook based on ingredients, time, budget, preferences and context.
- Leading product, Flutter development, Supabase architecture, UX/UI, data modeling and structured AI workflows.
- Developed a public landing page, demo, waitlist, Flutter app in development, Supabase backend, high-fidelity product assets and culinary decision flows around **cost, time, nutrition and execution**.
- Built AI-assisted product workflows using **LLM APIs, structured outputs, prompt systems and backend constraints** to transform user context into actionable cooking decisions.

EDUCATION

Software Engineering Studies

Universidad Privada del Norte (UPN)

Perú

ADDITIONAL INFORMATION

Peru · Remote LATAM / US Time Zones · **English C1** — comfortable with written async communication and technical calls · Contractor-ready · Peruvian RUC invoice available upon request