

# Danny Paul Soria Muñoz

## Backend & Android Developer

Kotlin | Jetpack Compose | Laravel | REST APIs | PostgreSQL/MySQL  
linkedin.com/in/dpaulsoria | github.com/dpaulsoria | dw926@proton.me  
Guayaquil, Ecuador | Remote (B2B/Contractor) | English: B2

Software developer with **3 years** (incl. internship) building production-grade backend and offline-first mobile solutions. I develop Android apps in Kotlin/Jetpack Compose and integrate them with Laravel REST APIs, focusing on data consistency and reliable synchronization across MySQL/PostgreSQL.

## Key Qualifications

---

- Offline-first Android development (Compose) with local persistence and background sync patterns.
- Backend API development in Laravel for mobile ↔ server workflows and reporting exports.
- SQL/data modeling in MySQL/PostgreSQL with a consistency-first approach.
- Systems integration across apps, databases, and operational workflows (PDF/Excel exports for analytics).
- End-to-end delivery: requirements, planning, rollout support, and iteration with stakeholders.

## Skills

---

- **Languages:** Kotlin, PHP, TypeScript/JavaScript, Python, SQL
- **Mobile:** Jetpack Compose, Room, WorkManager, offline-first sync patterns
- **Backend:** Laravel (REST APIs), Express.js
- **Networking/DI:** Retrofit, Moshi, Hilt
- **Databases:** MySQL, PostgreSQL
- **Testing:** Jest, Supertest
- **Tools:** Git, Docker (Compose), Linux terminal, PDF/Excel reporting
- **Familiar:** Vue 2, React
- **Cloud:** AWS fundamentals (Going Cloud-Native)

## Professional Experience

---

### Santa Priscilla S.A.

*FullStack Developer*

Apr 2024 – Present

*Guayaquil, Ecuador*

- Built and maintained an **offline-first Android app** (Kotlin/Jetpack Compose) to digitize Quality Control records on the production floor.
- Integrated the mobile app with a **Laravel REST API** to synchronize quality records and reference data, using MySQL/PostgreSQL.
- Connected mobile workflows to the ERP web portal (Vue 2), enabling web + offline data entry and standardized **PDF/Excel exports** for analytics (Power BI-ready).
- Partnered with quality leaders and area managers across multiple plants to define requirements, plan deliveries, and support deployments.
- Coordinated deliverables for the Quality digitalization effort and refactored legacy releases for maintainability.

### Safeway

*FullStack Developer*

May 2023 – Sep 2023

*Guayaquil, Ecuador*

- Delivered an e-commerce web app (React + Express.js) integrating billing (Contífico), e-signature (Evicertia), and initial/recurring payments (Pagomedios).
- Implemented authentication/authorization to secure transactions and protected flows.
- Designed and maintained relational data models in MySQL.

### ECRobotics

*FullStack Developer*

Feb 2023 – Jun 2023

*Guayaquil, Ecuador*

- Built informational panels/dashboards using React for the corporate website.
- Wrote tests with Jest and Supertest for Express.js endpoints, validating data retrieval from MongoDB.

## Education

---

### ESCUELA SUPERIOR POLITECNICA DEL LITORAL (ESPOL)

Bachelor's in Computer Science

Relevant coursework: Data Structures, Software Engineering, Artificial Intelligence, Introduction to Data Science, Advanced Database Systems, Computer Vision

## Languages

---

- Spanish: Native
- English: Upper-Intermediate (B2)

## Certifications

---

- AWS Fundamentals: Going Cloud-Native (Coursera, 07/2020)
- Professional Python (Platzi, 09/2022); Intermediate Python (Platzi, 09/2022)
- Object-Oriented Programming (Platzi, 09/2022)

## Academic Projects

---

### AI-Based Image Classifier (Python)

- Built a deep-learning workflow to classify camera-trap images using transfer learning.
- Delivered a Python desktop app so researchers can run the model and separate “interest” vs “non-interest” images.
- Presented at the International Research Congress REDU 2023 (12/2023).