

EDUARDO JOSE VELARDE GONZALES

FLUTTER MOBILE DEVELOPER

PROFESSIONAL ENGLISH (C1) | NATIVE SPANISH



[Portfolio](#)



[GitHub](#)



+51 961 947 073



edujovelardeg@gmail.com



Obispo Diaz Cabrera 334,
Trujillo, Peru.

ABOUT ME

Systems Engineering graduate from the National University of Trujillo, specializing in mobile development with Flutter. I have a solid foundation in backend development and software architecture, enabling me to manage the full application lifecycle, from requirements gathering to deployment. I am an analytical problem-solver for complex technical challenges with an advanced level of English (C1).

TECHNICAL SKILLS

Mobile: Flutter & Dart (Specialty).
Backend & Web: Java (Spring Boot), .NET, Python (FastAPI), Nest.js, Next.js.
Databases: SQL Server, MySQL, PostgreSQL.
Machine Learning: Computer vision and model training with synthetic and real data.
Tools: Cloud deployment (Digital Ocean, Render), Git, Advanced Excel.

EXPERIENCE

2025 - PRESENT | FLUTTER MOBILE DEVELOPER

- Developed a logistics mobile application featuring active GPS tracking, background synchronization, and local database persistence.
- Led the full-stack development of a loyalty and rewards platform (points, prizes, and redemptions), managing both the Flutter frontend and the backend services.

Sistematic del Peru - Lima, Peru

2024 - 2025 | FLUTTER MOBILE DEVELOPER

- Maintained and optimized a corporate application (Planiweb), improving core modules for facial recognition and GPS-based attendance tracking.
- Designed and engineered the "Tareo" module from scratch, featuring dynamic calendars for schedule assignments and cost-center-based tracking.

Simbiosys - Trujillo, Peru

PERSONAL PROJECTS

2025 - 2026 | ADIPIX: AI-POWERED FITNESS APP

- Engineered a Flutter application using Computer Vision for body composition estimation, training models with both synthetic and real-world datasets.
- Integrated an automated fitness and nutrition routine service and built data visualization charts to track user metrics (weight/body fat).
- Optimized image processing and memory management to ensure high-performance UI, utilizing Providers for state management and advanced animations.

EDUCATION

2021 - 2026 | NATIONAL UNIVERSITY OF TRUJILLO

B.S. in Systems Engineering

2010 - 2019 | SANTA JUANA DE LESTONNAC PAROCHIAL SCHOOL

High School Diploma