

# John Paul Malaca Maceres

jpmaceres.tech@gmail.com • +63 969 628 1429 • Daraga, Albay • kal-i.github.io •

linkedin.com/in/john-paul-maceres • github.com/kal-i

## SKILLS

---

<b>Languages:</b>	Dart, Java, SQL
<b>Libraries &amp; Frameworks:</b>	Flutter, Dart Frog, Spring Boot
<b>Databases:</b>	PostgreSQL, H2
<b>Testing &amp; QA:</b>	Manual testing, Unit testing, Integration testing, End-to-End testing, Debugging & Logging
<b>Tools &amp; Others:</b>	Git, GitHub, Postman, HTTPie, Figma

## EXPERIENCE

---

**IT Intern** • DepEd Legazpi City Division – OJT

**FEB – JUN 2025**

- Assisted in encoding, organizing, and documenting supply inventory for the Supply Section.
- Led the development of a capstone inventory system, applying real workflow insights, client feedback, and iterative testing to enhance features and document generation, and deployed it by setting up a local server and building a Windows installer.
- Learned the value of teamwork, adaptability, and building systems that meet real-world needs.

## PROJECTS

---

**Full-stack Developer (Capstone)** • QR Code Inventory Management and Item Tracking System

**MAR 2024 – JUN 2025**

- Sole developer of a full-stack inventory system used for supply tracking, issuance, and reporting.
- Built backend APIs with Dart Frog and PostgreSQL, implementing clean architecture in Flutter for both desktop and mobile apps.
- Performed unit, integration, and end-to-end testing, using print/log-based debugging to isolate issues, verify backend and client communication, and validate complete workflows from item registration to issuance and reporting.
- Handled the full development lifecycle, from system design to local deployment, reducing data inaccuracy, centralized inventory records, and simplify report generation.

**FLUTTER (DART) • DART FROG • POSTGRES**

**Backend Developer (Exploration Project)** • Finance Tracking API

**MAR – APR 2025**

- Built a REST API with Node.js, Express, TypeScript, PostgreSQL, and Prisma ORM, implementing JWT authentication, session tracking, and a layered architecture (routes, controllers, middleware, model, types, and utilities).
- Designed a normalized Prisma schema for users, accounts, and transactions, and manually tested endpoints with HTTPie.

**NODE.JS • EXPRESS • TS • PRISMA • POSTGRES**

**Full-stack Developer (Academic Project)** • Loan Management System

**MAY – JUL 2023**

- Developed a desktop loan management system using .NET (C#) and MS SQL Server, featuring secure login with database validation, dashboard, CRUD functionality for clients/guarantors/officers, and modules for loan processing and payment tracking, supported by a normalized schema to ensure data accuracy and centralization.
- Conducted manual end-to-end testing, debugging with print logs, and verifying module functionality.

**.NET (C#) • MS SQL SERVER**

## EDUCATION

---

**STI College Legazpi** • BS Information Technology

**JUL 2025**