

FLOR, REYVIN F.

COMPUTER ENGINEERING GRADUATE

A Computer Engineering student from Pamantasan ng Lungsod ng San Pablo with a passion for integrating technology and creativity. Known for being adaptable, curious, and collaborative especially in problem-solving and team environments. With a solid foundation in engineering principles and a fast learning mindset, I embrace challenges and continuously seek growth. Dedicated to contributing effectively while expanding my skills and making a positive impact.

CONTACT

□ 0995-332-4755

☑ florreyvin11@gmail.com

Dolores, Quezon

EDUCATION

2021-2025

Pamantasan ng Lungsod ng San Pablo

Brgy. San Jose, City of San Pablo

2015-2021

Dagatan National High School Brgy. Dagatan

2008-2015

Don Eulogio Capino Elementary School Brgy. Dagatan

TRAININGS & SEMINARS

- Computer System Servicing TESDA, March 5, 2021
- Github for Copilot- Developers KOENIG, March 18 2025
- Medical Imaging for AI for PACS ICpEP, March 8 2025

PROFESSIONAL REFERENCES

Rey Orense

SR. Technical Procurement Engineer

Collins Aersopace

rey.orense@collins.com

0919-065-8059

IT SOLUTION INTERN

FDS Asya Philippines inc. San Pablo City, Laguna

July-September 2024

- Gained hands on exposure to various departments including Product Specialist, Quality Assurance, Development and Business Relationship Management through rotational training.
- Understood departmental workflows and how they integrate in real-world business operations.
- Applied teamwork and communication in cross-functional tasks

DESIGN PROJECT | JUNE 2025

AQUAMANSI: IoT - Based Watering Device with Soil Moisture Sensing for Claudia Lamson Plantation in Barangay sta. Maria, City of San Pablo

AquaMANSI is a solar-powered irrigation system that helps calamansi farmers automate watering without relying on electricity, using real-time soil moisture data to reduce water waste and manual labor.

SKILLS

TECHNICAL

Embedded Systems

Networking

UI/UX

Basic Programming (html, css, flutter, c++, phyton)

SOFT

Adaptability

Teamwork

Initiative & Self-Learning

Empathy

Integrity

PORTFOLIO: https://me542.github.io/portfolio/