



REYVIN FLOR

Computer Engineering Graduate



Brgy. Datagan, Dolores, Quezon



0995-332-4755



florreyvin11@gmail.com



www.linkedin.com/in/

Technical skills

- Embedded Systems
- Networking
- UI/UX
- Basic Programming
(html, css, flutter, c++,
python)

Soft skills

- Adaptability
- Teamwork
- Initiative & Self-Learning
- Empathy
- Integrity

Professional References

Rey Orense
SR. Technical Procurement
Engineer
Collins Aersopace
rey.orense@collins.com
0919-065-8059

Portfolio

- <https://me542.github.io/portfolio/>

Professional Profile

Computer Engineering graduate with a strong passion for continuous learning and growth in real-world environments. Known for being adaptable, curious, and collaborative especially when solving problems and sharing ideas within a team. With a solid foundation in engineering and a strong work ethic, I'm eager to contribute meaningfully while expanding my skills and making a positive impact.

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 |

IT Solution Intern

FDS Asya Philippines inc. - San Pablo City, Laguna

July 2024 - 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

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

Capstone Project | June 2025

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.

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