

FRANK ANGELO CALUMAY



4th Year- BSIT Student

I am a problem-solver with a foundational understanding of programming and hands-on IT experience gained through my internship. I am motivated to develop digital solutions for real-world challenges and am quick to adapt and learn in technology-driven environments.

☎ +63 9469470553

✉ fcalumay2021@gmail.com

📍 Sebastian Comp. Bagbaguin
Valenzuela City

🌐 [https://cocolemon123.github.io/
portfolio/](https://cocolemon123.github.io/portfolio/)

INTERNSHIP

IT Support Intern

Allied Care Experts
(ACE) Medical Center
Valenzuela,
July 2025 -Dec. 2025

- Provided IT support for hospital departments, including basic PC troubleshooting, printer maintenance, and ink refilling
- Performed manual inventory, tagging, and verification of computer peripherals per department
- Verified and encoded PhilHealth records using the PhilHealth Information System and spreadsheets
- Assisted in maintaining accurate system and physical records by cross-checking database entries
- Conducted LAN cable testing, re-crimping, and basic network cable organization
- Scanned, sorted, and organized hospital documents and patient records
- Responded to technical and administrative requests to support daily hospital operations

EDUCATION

● Bagbaguin
Elementary School
2010-2016

Primary School
Grade 2 (Top 3 Student)

● Canumay East
National High School
2016-2020

Junior High School
Grade 8, 10 (With Honors)

● Pamantasan ng Lungsod
ng Valenzuela
2020-2022

● Pamantasan ng Lungsod
ng Valenzuela
2022-Present

Senior High School
STEM Strand
Graduated With Honors

Tertiary Education
Bachelor of Science in
Information Technology

PROJECTS

EcoRide Parada

A comprehensive bike-renting system designed to promote eco-friendly transportation and alleviate traffic congestion in Barangay Parada. This project involves the development of a Flutter-based mobile app for users and a React.js web dashboard for administrators.

Technologies Used:

Flutter, React.js, Firebase, AWS, Node.js

Key Features:

- QR-based bike unlocking system
- Two-factor authentication with admin QR verification
- Real-time ride tracking and monitoring
- Carbon footprint and calorie calculation
- Admin dashboard for system management
- Real-time notifications for administrators
- Comprehensive ride analytics

PLV Lost & Found

A web application designed to help students and staff at Pamantasan ng Lungsod ng Valenzuela locate and manage lost items within the university campus.

Technologies Used:

XAMPP, MySQL, AJAX, PHP, CSS, HTML

Key Features:

- Real-time chat system between users
- Item posting and search functionality
- User authentication and profiles
- Image upload for lost/found items
- Responsive design for mobile and desktop

SKILLS

Web Development

Basic knowledge of HTML, CSS, JavaScript

App Development

Basic knowledge of Flutter framework for mobile app development

Graphic Design

Canva, Figma, Adobe Photoshop, Adobe Illustrator

3D Design

Know the basics for creating 3D Design/Model

Productivity Tools

Word Processing, Spreadsheets, PowerPoint, MS Publisher

LANGUAGES

- **Filipino** (Native)
- **English** (Fluent)