

# 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)