



## RECA CONAG

Full Stack Developer

### CONTACT



+639-932-623-028



rmmconag@gmail.com



Area 5 Bagong Silangan Quezon City

### ABOUT ME

Hardworking College Student seeking employment, with excellent frontend web development skills. As a passionate and dedicated individual with a strong interest in full stack development, I have honed my skills through self-study and personal projects. I am eager to contribute my skills and dedication to a dynamic team and make a positive impact in the field of frontend development

### LANGUAGES

Filipino

English

### SKILL

CSS3 | HTML5 | JAVASCRIPT | BOOTSTRAP | REACTJS |  
ADOBE PHOTOSHOP | FIGMA | CANVA | GITHUB | GIT |  
C++ | C | MYSQL | PYTHON | FLUTTERFLOW

### EDUCATION

#### Stem Student

*Commonwealth Senior High School*

2020 - 2023

#### Bachelor of Information Technology

*Polytechnical University of the Philippines*

2023 - Present

### EXPERIENCE

#### Personal Portfolio Website

As a frontend web developer, I have designed and developed a personal portfolio website to showcase my skills, projects, and achievements.

#### Pet Vaccination Tracker System

*Frontend Developer*

As a frontend developer, I contributed to creating the Pet Vaccination Tracker System, a C# WinForms application designed to help pet owners and veterinarians manage vaccination records. I worked on the user interface, focusing on clear navigation, layout design, and overall user experience.

#### ExpiryTrack: Smart Expiration Date Management System

*Full Stack Developer*

As a full stack developer, I built ExpiryTrack, a database system that helps businesses and households track the expiration dates of perishable products. I developed both the frontend and backend, including product entry, automated expiry calculation, report generation, and record management features to reduce waste and improve inventory tracking.

#### PUPQuestC: Lost and Found System

*Full Stack Developer*

As a full stack developer, I created PUPQuestC, a lost and found management system built with FlutterFlow that works both as a mobile app and website. It helps streamline item reporting and recovery within the PUP Quezon City campus. The system includes secure user authentication, item reporting with images, real-time status updates for claimed or unclaimed items, and an organized search feature to make the process faster and more reliable.