Freelance Mobile App and Website Developer johnroy062102calimlim@gmail.com | +63 905 857 2372 | Philippines

PORTFOLIO | GITHUB

EDUCATION

TALISAY CITY COLLEGE INDUSTRIAL TECHNOLOGY BACHELORS October 2020 - October 2025 Talisay City, Cebu, Philippines

EXPERIENCE

FREELANCE | Mobile App Developer

Philippines | November 2020 - Present

- I started freelancing as a Mobile App Developer during the height of the CoVid-19 pandemic.
- · Most of the apps I have commissioned on were educational-related applications.

FREELANCE | Website Developer

Philippines | November 2020 - Present

- I started freelancing as well as a Website Developer during the height of the CoVid-19 pandemic.
- Most of the websites I have commissioned on were educational-related websites.

SKILLS

PROGRAMMING LANGUAGES HTML, CSS, Javascript, PHP, Java, XML, Dart, JSON

LIBRARIES/FRAMEWORKS React, Laravel, Flutter, Flet, Android SDK, Pusher, Socket.io, NodeJS, Ex-

pressJS

Tools / Platforms Web, Android, iOS

Firebase, PostgreSQL, MySQL DATABASES

PROJECTS / OPEN-SOURCE

READ AND LEARN APP I LINK

Flutter, Dart, Firebase, NodeJS, ExpressJS, Rev.ai, Pusher

A mobile application that is made for kids that teaches them how to read and properly pronounce words. This app also calculates their wpm(words per minute) which determines how fast the kid is reading.

PANGUIL ECOPARK AND RESORT ADMIN SYSTEM | Link | CSS, HTML, PHP, JavaScript, SCSS, Blade

An admin system for Panguil River Eco-park and Resort

PANGUIL ECOPARK AND RESORT MOBILE APP I LINK Objective-C

Dart, C++, CMake, Swift, HTML, C. Java.

A flutter-based mobile app for Panguil Ecopark and Resort

VIRTUAL REVERSE VENDING MACHINE (RVM) I LINK

Java

A mobile app-based virtual reverse vending machine designed to mimic a real reverse vending machine

ONLINE TEACHER ATTENDANCE MONITORING APP | LINK

Flutter, Dart, Firebase

A simple attendance monitoring application made with flutter. This system uses qr code as its main feature for keeping track of attendance.

HONORS & AWARDS

• Won 4th place in a programming challenge called "The Matrix" at Programming Philippines