

MARIA THERESA G. DE OCAMPO

Address Available upon request **Cellphone No.** Available upon request Email ma_theresa7@yahoo.com ePortfolio http://theresa-de-ocampo.rf.gd/

OBJECTIVE

Seeking a challenging role at a reputed organization to utilize my programming skills that can contribute to the company's growth as well as enhance my knowledge by being exposed to industry standards.

TECHNICAL SKILLS

Back-End C#, PHP, Python, Java, C, and COBOL

Front-End HTML, CSS, and JavaScript

¡Query, Bootstrap, and Apache Cordova Frameworks

Database MySQL, SQL Server, and Firebase **Platforms**

Git, Microsoft Office Tools, Adobe Photoshop, Adobe Premiere **Others**

Pro. Canva. and LucidChart

SOFT SKILLS

- Communicates effectively, both orally and in writing.
- Strong project management oversight.
- Ability to work in a team-driven environment.
- Unflagging enthusiasm to learn more about the latest technologies.

AWARDS

President's Lister 2018-2021

Leadership Award 2018

College

Polytechnic University of the Philippines

Anonas St., Sta. Mesa, Manila

Bachelor of Science in Information Technology (BSIT)

2018-2022

Cavite National Science High School

Garita-B Maragondon, Cavite **High School**

Science, Technology, Engineering, and Mathematics (STEM)

2012-2018

INTERNSHIP

EDUCATION

Maybe you could give me one? 😉



SEMINARS

ATTENDED

Debugging Web Apps through Selenium Test Automation & Software **Engineering and Tech Communities**

August 18, 2021

Intro to Django and Python for Data Engineers

def IT pantry(): A webinar series for the latest web technologies August 17, 2021

How Games Inspired my Programming Skills and Intro to Python def IT pantry(): A webinar series for the latest web technologies August 16, 2021

Ang Sagot sa Tanong Kung Bakit ka Mahalaga

Implications of Data Privacy Act on Community & Cooperatives Research May 28, 2021

The Programmer's Guild Series 2.0: Coding a Better World in the Current Pandemic

Object-Oriented Programming May 30, 2020

Multipurpose Loan Cooperative System: Ca-ching!

(Web Development) [LINK]

A web-based application that automates the entire loan lifecycle of a cooperative. Ever since the emergence of the COVID-19, it has threatened the income of many Filipinos, and even businesses. Borrowing money in times like this has become the go-to solution when securing one's financial stability. Hence, this system was developed to aid in handling P2P lending.

Barangay Muzon Management System (Web Development) [LINK]

Barangay Muzon is the client of this project which is small neighborhood (313 hectares) in Naic, Cavite with a total population of 2,491 last 2017. The Department of the Interior and Local Government (DILG) mandates every barangay to enforce a Barangay Performance Management System (BGPMS) which is currently being implemented by the client through traditional file processing system. With that being said, BGPMS was broken down into smaller stand-alone subsystems, one of which is this system.

PROJECTS

POS with Inventory Management System (C#) [LINK]

A fictional company named *BookSeek* was used for this program, which is composed of three portals: (1) POS, (2) Inventory, and (3) Audits. The first portal is where purchases actually occur. The inventory portal handles the stock management while the last portal consists of sales history, and ledger.

Andrion Renting System (Java) [LINK]

A desktop application for Android Food Services. The entire system did not use any GUI builder, utilizing Object Oriented Programming (OOP) at its finest.

Graph Data Structure Generator (C) [LINK]

This is a program in text-based user interface (TUI) that represents node(s) in a graph with provision for several operations such as breadth-first search for connected and disconnected graphs.

REFERENCES

Available upon request