

Rymark Recaplaza

<https://www.linkedin.com/in/rymarksr/>

recaplaza.rymark@gmail.com

+63-966-157-0280



Passionate about technology and the infinite possibilities it can offer. Seeking to utilize the acquired skills and further enhance in strategizing the Vision, Goals, and Growth at your esteemed institution.

Educational Background

University of Antique

Sibalom, Antique

Bachelor of Science in
Computer Engineering

June, 2019 - July, 2023

- Dean's Lister for 1st semester
AY 2022-2023
- Best Research Paper Award

Antique National School

San Jose, Antique

Senior High School – Science
Technology Engineering and
Mathematics (STEM)

June, 2017 - April, 2019

- With Honors

Skills & Specialization

- Python
- Django
- C++
- Html, CSS and Bootstrap
Framework
- Proficient with Microsoft
Word, Excel, and PowerPoint
- Have knowledge in editing
software like Adobe Premier,
Photoshop and Canva

Professional Experience

Computer Maintenance Technologist Intern

Information and Communication Technology Unit (ICTU) at
the Department of Public Works and Highways – Antique
District Engineering Office (DPWH-Antique DEO)

July 2022 – August 2022

- Manage and perform maintenance to network, desktops, printers, power supply, servers, and other network and computer equipment.
- Conduct inventory of all hardware, telecom equipment, network, and software.
- Handled calls from different sections to provide a solution or information for their inquiries.

Summer Job

Provincial Sports and Development Office (PSDO)

March 2019 – July 2019

- Managed the schedule for the client's sports activities.
- Maintained the equipment and facility in good condition and assisted clients with their needed sports equipment.

Work Immersion

Environment and Natural Resources Office (ENRO)

November 2018 – December 2018

- Trained to check and provide quarry tickets at Quarry sites in Sibalom, Antique. And gathered data for the total quarries accumulated. data for total quarries accumulated.

Projects

Portfolio

<https://rymarksr.netlify.app/>

- Minimalist portfolio which highlights personal and academic projects, using JavaScript, HTML, and CSS.

AutoTrashBin: A Solid Waste Management System with the Aid of Computer Vision

- Technology used Python, C++, OpenCV, Machine Learning Model, Raspberry Pi Microprocessor, and Arduino Uno.

Related Training and Certification earned

- Certificate of Completion on Learn Basic Statistics with Python DICT
- Certificate of Completion in Analyze Data with Python by DICT
- Certificate of Completion on Visualize Data with Python by DICT
- Certificate of Recognition on Java Fundamental by DICT
- Certificate of Completion in Programming for Beginners Using Python by DICT
- Certificate of Completion on Python Programming Essential Course by DICT
- Certificate of Completion in Programming for Intermediate Users Using Python by DICT
- Certificate of Participation in Web Development by Saint Anthony's College
- Certificate of Participation on Basic Internet of Things by DICT
- Certificate of Recognition in MS Excel Automation with VBA by DICT

I hereby certify that the statement, data, information, and documents stated and attached herein are the factual truth to the best of my knowledge.

REFERENCES, available upon request

Rymark S. Recaplaza
Applicant