# Rymark S. Recaplaza

#### **OVERVIEW**

Full name: Rymark Salimbagat Recaplaza

Gender: Male

Mobile: +639661570280

Email: <a href="mailto:recaplaza.rymark@gmail.com">recaplaza.rymark@gmail.com</a>
Address: San Jose, Antique 5700 Philippines
Website: <a href="https://rymarksr.netlify.app/">https://rymarksr.netlify.app/</a>

### **CAREER OBJECTIVES**

I am a Computer Engineer who is passionate about technology, has good communication ability, is creative and innovative, is open-minded to new ideas, and can work well with others. Disciplined, and have a keen desire to work on challenging jobs, I want to use the abilities I've developed and enhance my overall proficiency in setting the Vision, Goals, and Growth at your prestigious institution.

#### **TECHNICAL SKILLS**

OS		Windows 7, Windows 10, Windows 11
Programming		Python, C++, Java, HTML/CSS, JavaScript
Languages		
Methodologies	&	OOP, Visual Studio Code, PyCharm, MS Office, Eclipse, Sublime,
Tools		Dev-C++, Bootstrap Framework, Photoshop, Premiere Pro

#### **WORK EXPERIENCE**

**July 2022 - August 2022 Information and Communication Technology** 

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

**On-the-Job-Training** 

 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.
- Receive calls from different offices and provide a solution or information for their inquiries

### **PROJECT**

Project: AutoTrashBin: Automatic Wastes Management System with

the Aid of Computer Vision

Description: It is a device-wheeled bin that has four partitions inside and

uses the camera to classify the trash whether it is

Biodegradable, Recyclable, Residual, and Special Waste.

Duration: 5 months
Team size: 4 members

Responsibility: System Developer/Programmer

• Create a code for the system.

• Develop the system device prototype.

Technologies: OpenCV, Python, C++, Raspberry Pi, Arduino Uno, Numpy

#### LANGUAGE SKILLS

Filipino: Native language

English: Good at verbal English, able to read/write technical

documents

## **EDUCATION/QUALIFICATIONS**

June 2019 – July 2023 **University of Antique** 

Bachelor of Science in Computer Engineering

June 2017 – May 2019 Antique National School

Science Technology Engineering and Mathematics (STEM)

Strand

## OTHER SKILLS/SPECIAL ACHIEVEMENTS

- Good soft skills, teamwork
- Fast learner, self-motivated
- Problem-Solving
- Dean's Lister for 1st semester AY 2022-2023 and Best Research Paper Awardee

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 & Recaplaza

Applicant's Signature