

# GUINTO, GEIMEE HARVY P.

# **Career Objective:**

To obtain a position that would maximize expertise and experience in helping the environment through education and community service. To be a part of an organization and company where my values, belief, and stands are aligned.

## **Contacts:**

+639193538782



guintoharvy@gmail.com



Rosario, Cavite, **Philippines** 

## **Personal Information:**

Birthday: Sept. 19, 2000 Birthplace: Noveleta, Cavite

Sex: Male

Age: 21 years old Nationality: Filipino Civil Status: Single

## **Character Reference:**

## Dr. Maria Carmelita Sapina

Chemistry Department Head | Professor Reference Avaliable Upon Request

#### Mrs. Gloricel Ergino

SIT Head Coordinator | Professor Reference Avaliable Upon Request

## **Skills:**

- Communication Skills Problem Solving
- Critical Thinking
- Leadership
- Microsoft office
- AutoCad 2019
- Teamwork
- Creativity
- Canva Design
- InShot Video Edit

# **Education:**

## **Technological Univerity of the Philippines 2019 - Present**

**Tertiary Education** Bachelor of Science in Environmental Science

## **Adamson Univerity** 2017-2019

Senior Highschool

Science, Technology, Mathematics, and Engineering (STEM) - Engineering With Honors

## **Rosario Institute** 2013-2017

Highschool With Honors

# **Experiences:**

Volunteer (2022 - Present) Metro Manila Pride

External Engagement - Registration Committee

Supervised Industrial Training (2022)

Laguna Lake Development Authority - Trainee Environmental Laboratory and Research Division (ELRD)

Volunteer (2019)

PRISMA: 3rd Usap International Convention Provincial Convenor

Volunteer (2013-2017)

First Aid club

Intramurals and Municipal Meet

# **Seminars:**

- Philippine Environmental Science 2022
- Share-Share as Clean Air: Celebrating the Philippines' Clean Air Month as a part of Asia's Environmental Awareness Month - 2021
- COS Lecture Webinar Series in Pure and Applied Chemistry - 2021
- 16th National Biotechnology Week (NBW) DOST-PCAARDD Webinar - 2020
- Blue Environment: Marine and Coastal Webinar -2020
- S&T Agri-Aqua Biotech Applications for the Improvement of the Environment and Economy -2020
- DOST: Technology Opportunity Seminar -Vaccum freeze and Spray Drying Technology -10/13/2022

# **Affiliations:**

Green Society - TUP Manila

Member