

JUSTINE PAUL P. **TAÑADA**

Contact

- 0910 096 5155
- iustinepault@gmail.com
- Brgy. San Luis Antipolo City

ঞ্জি Skills

- TESDA NC2 CSS Certificate Passer
- Proficient in Microsoft Office (Word, Excel, PowerPoint)
- Time Management

At Language

- English
- Filipino



About Me

"I'm a 2nd-year BSIT student taking up programming. My classes are at night, so during the day, I help at TVS King Cogeo, assisting and entertaining customers. I balance my time between school and work. I always work hard, use my time wisely, and stay focused on my goals. I enjoy learning new things and facing new challenges that can help me grow both in school and in real life.

🗢 Education

San Isidro Labrador Academy

Preschool | 2010 - 2011

Graduated with Honors

San Isidro Labrador Academy

Elementary School | 2011 - 2017

San Isidro Labrador Academy

High School | 2017 - 2021

Sumulong College of Arts and Sciences

Senior High School | 2021 - 2023

- Graduated with Honors
- Graduated with NCII Certificate
- Group Leader with Research Project

Marikina Polytechnic College

1st Year College | 2023 - 2024

ICCT Colleges

Bachelor of Science in Information Technology | 2023 – Present (2nd Year)



Experience and Achivements

Leadership

 Led a research project in Senior High School, showcasing strong leadership and teamwork skills.

Social Media Marketing and Content Creation Skills

 At TVS King Cogeo (Facebook Page), I handle social media marketing by creating engaging content and professional sales posts to attract customers. I use basic graphic design skills to create visually appealing images and videos for promotion. I manage online customer engagement, responding to inquiries and building brand awareness. My work includes creating posts that highlight products, increasing sales communication, and applying creativity to make posts stand out.

NATIONAL CERTIFICATE II

TESDA NC2 CSS

• TESDA NC2 - CSS Certified: Proven skills and expertise in computer system servicing.

Cisco Certified

Introduction to Data Science

 Learned the basics of data science, including how to study data, make charts, understand patterns, and use simple machine learning tools.