

BSIT Student

- 📍 Talaga East, Mabini, Batangas
- **** 09291668946
- yael28castillo@gmail.com
- **Born: Nov 5, 2005 | Age: 19**

Batangas State University – TNEU
BS Information Technology
2023 – Present

Sta. Teresa CollegeSHS – STEM Strand
2021 – 2023

Sta. Teresa College
Junior High School
2017 – 2021

Lady Fatima Montessori SchoolElementary Education
2009 – 2017

Technical:

HTML, CSS, JavaScript
SQL, Google Cloud
Python (Basic)
Documentation & System Design

Soft Skills:

Communication & Teamwork
Critical Thinking
Time Management

Profile

I am a dedicated and goal-driven BSIT student from
Batangas State University – The National Engineering
University (Mabini Campus) with a strong enthusiasm for
web development, database systems, and software
technology. I have experience in creating responsive
websites, managing structured databases, and developing
small-scale systems and desktop applications.
I am skilled in front-end technologies such as HTML, CSS,
and JavaScript, and have working knowledge in SQL and
Google Cloud. I also have a growing interest in Python
automation and system documentation. My academic
background and hands-on projects have enhanced my
problem-solving abilities, attention to detail, and teamwork
skills

I am eager to contribute to a professional environment where I can apply my knowledge, learn new technologies, and collaborate on innovative projects that improve efficiency and user experience.

Projects

Personal Portfolio Website — Designed using HTML and CSS to showcase projects and skills.

HELMSify - Desktop Notifier — Python desktop app using Plyer for real-time notifications.

VEELATSALVANIA - Hostel Management System — System for managing room assignments, payments, and student records efficiently.

Simple Calculator — JavaScript-based calculator for basic mathematical operations.

Responsive Landing Page — Mobile-friendly website layout for tourism promotion.

Additional Information

Strong interest in software development and web design. Passionate about learning new technologies and improving user experience.