# CONTACT

8

+639105530865



gcterrible@gmail.com



Brgy. Bañadero, Nayon Street

# SKILLS

- Web Design
- Design Thinking
- Wireframe Creation
- Geolocation Technology
- Full-Stack Coding
- Problem-Solving
- Strong Communication
- Project Management
- Computer System Servicing
- Graphics Design
- Computer Repair
- Computer Literacy

# PROGRAMMING LANGUAGES/ FRAMEWORKS

- Python
- PHP
- · MySQL
- JavaScript
- Flutter
- . C++
- React

# EDUCATION

# 2021- Present

## CITY COLLEGE OF CALAMBA

Bachelor of Science in Computer Science (Ongoing)

# 2014 - 2020 CALAMBA INTEGRATED SCHOOL

Technical-Vocational-Livelihood Track - Information Communication and Technology Strand

# GLENN CHRISTIAN TERRIBLE



A dedicated and hardworking individual with a strong willingness to learn and grow. Possesses a solid foundation of talents, skills, and abilities, complemented by a proactive attitude and a commitment to personal and professional development. Eager to invest time and effort to successfully fulfill tasks and responsibilities while continuously striving for improvement and contributing positively to any team or organization.

# ACCOMPLISHMENT/ AWARDS

- NATIONAL CERITICATE II PASSER| TESDA | 2020
  - Computer System Servicing
- TOP PERFORMING STUDENT | Computer Science Society | 2021-2025
  - Outstanding academic performance during this Academic Year
- CERTIFICATE OF COMPLETION GRAB GEOSTARS | 2023
- CERTIFICATE OF COMPLETION | Wadhwani ES-Job Ready | 2025
- PARTICIPATION | Python Web App Development | 2025
- PARTICIPATION A Guide To: Data Analysis and Formatting Guidelines 2024

# PROJECTS/EXPERIENCE

# WEB DEVELOPER INTERN || CALAMBA CITY HALL ICT DEPARTMENT

Mercado De Calamba Website

#### 2024-2025

 Creation and Deployment of 3d Model design to the website using Three.js

#### APPLICATION DEVELOPER

**Prescription Reader Application** 

#### 2023 - 2024

 Developed an application that reads text on prescriptions and outputs a digital interpretation using machine learning

# 1128's Ordering System Website

# 2022-2023

 Developed the logic for a streamlined ordering system that integrated inventory management and a POS system, allowing it to scale efficiently.

# **Movie Ticket System Website**

# 2022-2023

Developed the logic for a streamlined Ticketing system that uses
 FIFO memory management