

# LANCE TRISTAN B. GABRIEL

<https://3stang.github.io/portfolio/>

## CONTACTS

Laguna, San Pedro City  
+639055088478  
gabriel.lancetristan.work@gmail.com

## EDUCATION

Eulogio "Amang" Rodriguez  
Institute of Science and  
Technology Cavite Campus  
BS in Information Technology  
2019 - August 30, 2023

## TECHSTACK

- HTML
- CSS
- JAVASCRIPT
- BOOTSTRAP
- PHP
- MYSQL
- GITHUB
- FIGMA
- HOSTINGER

## SKILLS

- TEAMPLAYER
- GOAL ORIENTED
- FLEXIBLE
- WORKING UNDER PRESSURE

## REFERENCES

Thrizia May Pareñaz  
09159140056  
Kennith Adrian Lopez  
09620499678

## CAREER OBJECTIVE

Seeking a dynamic web development role to expand my expertise and proficiency in coding languages and frameworks, while actively seeking new opportunities to enhance my skill set and contribute innovative solutions to the company's projects.

## EXPERIENCE

GMA LGU (PROJECT BASED)

Sept 2023 - March 2024

SiannesTransportServices (COMMISSION)

### LOCATIONAL CLEARANCE INFORMATION SYSTEM.

(Team Project)

- Data gathering
- Utilizing systematic design planning within figma for presentation and structure approval
- Developed and implemented various modules including:
  - Dashboard Charts
  - QR code scanner
  - Employee Module
  - Archive Module
  - Users Profile

### GMA MUNICIPAL JAIL ID SYSTEM

(Solo Project)

- Designed application architecture and UI layouts, defining key features
- Implemented MySQL database schema for efficient data management and retrieval.
- Developed frontend using Bootstrap for intuitive user interfaces and enhanced engagement.
- Implemented backend logic using PHP, including user authentication, data processing, and form handling.
- Integrated third-party APIs to extend application capabilities and provide additional functionalities.

### SIANNES TRANSPORT SERVICES

(Solo Project) July 2024

Developed a web application from scratch to track and log the times students enter and exit the van. Created a custom database to store and manage this data efficiently, and utilized a library to streamline data handling and ensure accurate timekeeping.