# Serge Trever B. De Guzman

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#### **Education**

#### **National University Laguna**

Bachelor of Science in Computer Science

• GPA: 3.5/4.0 | Honors: *Cum Laude* 

KM 53 Pan-Philippine Hwy, Calamba City, 4027 Laguna July 2021 - July 2025

#### Calamba Doctors' College

Science, Technology, Engineering, and Mathematics

• GWA: 93 | Honors: With Honors

Virborough Subdivision, Calamba City, 4027 Laguna June 2018 - March 2020

# **Experience**

#### Nordic Heel Unlimited Inc.

Information Technology Intern

168 San Vicente Road, Barangay San Vicente, San Pedro City, Laguna *January 2025 - February 2025* 

- Developed an IT asset and inventory management system with database, UI, dashboard visualization, and backend functionality.
- Debugged, and enhanced the company's HR system, application, and manpower requisition form.
- Received a job offer upon internship completion in recognition of strong software development skills, demonstrated adaptability, and a collaborative work ethic.
- Programming and tools: PHP, HTML5, CSS3, PhpMyAdmin, XAMPP, Visual Studio Code.

#### **Torres Technology Center Corporation.**

Work Immersion Trainee

YTMI Realty Special Economic Zone 1, Calamba City, Laguna
November 2019 - December 2019

- Practiced basic command lines and C++ with a focus on best practices, work ethics, and proper naming conventions.
- Commended for exceptional performance, receiving "Most Responsible" and "Most Cooperative" for outstanding awards.

# **Projects**

## **Survey/Questionnaire Web Application**

- Developed a web-based survey/questionnaire application that lets users create and manage questions with MySQL database integration.
- Added a login and register feature, view and collection of responses, and URL generation for sharing.
- Programming and tools: PHP, Laravel, HTML5, CSS3, PhpMyAdmin, XAMPP, Visual Studio Code.

### Paper Recyclability Detection using YOLOv8

- Developed and implemented a real-time object detection and classification model using YOLOv8 for recyclable paper classification based on defined criteria, aimed at improving paper waste sorting and advancing research in computer vision and AI integration.
- Implemented data augmentation techniques to improve the model's generalization and achieved an accuracy of 95.6%.
- Created and preprocessed a custom dataset for training the model. Test the Model, view dataset, and additional
  details are available on my <u>GitHub</u> and <u>Roboflow</u>.
- Programming and tools: Python, Jupyter, Pytorch, CUDA, and Roboflow.

## **Skills**

**Frontend:** JavaScript, HTML5, CSS3, React.js | **Backend:** PHP, Node.js, Express.js | **Database:** MySQL, PostgreSQL, PhpMyAdmin **AI/ML:** Python, Pytorch, CUDA

Tools: Visual Studio Code, postman, Jupyter, XAMPP, pgAdmin4, Git, Roboflow

**Certifications/Awards:** The Complete Full-Stack Web Development Bootcamp (Udemy), Most Responsible, and Cooperative (Torres Tech), TOEIC (Listening & Reading – 885/990), Cum Laude (National University Laguna)