

# CHARLES JOSHUA TACDA

**Backend Developer** 

# About Me

A fourth-year Bachelor of Science in Information Technology student with expertise in Database Management and Programming, actively seeking internship opportunities for skill application and development in a professional setting.

- 3
- (+63) 926 622 6996
- charlestacda@gmail.com
- 8
- https://charlestacda.netlify.app
- 0
- Phs. 1, Blk. 14, Lot 17, Parklane, Brgy. Santiago, General Trias, Cavite

# Language

- Filipino
- English

# Hard Skills

## Soft Skills

Problem-

solving

Resourceful

Resilience

Adaptability

Collaboration

- Java
- HTML
- PHP
- C#
- MySQL
- Firebase
- Flutter
- React

## Experience

# NOAH Business Applications I Makati, Metro Manila 2024

As a Software Developer at NOAH Business Applications, I prepared over 20 test cases, tested 4 test cases, and reviewed 6 test cases for the company's application. I rigorously evaluated the rules and standards of all assigned menu items, enabling the development team to apply efficient solutions through meticulous testing and validation.

#### Education

# Lyceum of the Philippines University - Cavite

Bachelor of Science in Information Technology 2020 - 2024

Current GPA: 1.50

#### Certifications

#### **Information Technology Specialist - Databases**

Certiport - A Pearson VUE Business .31 July 2023

# **Awards**

#### **Dean's Lister**

Lyceum of the Philippines University - Cavite

#### Academic Projects

# LAYAG: Development of an Assistant Mobile Application for Lyceum of the Philippines University - Cavite

Leader/Database Manager/Lead Programmer

Collaborated as the team leader, database manager, and lead programmer within a 4-member team on the development of an assistant mobile application for Lyceum of the Philippines University – Cavite. Involved in the comprehensive programming and system development, leveraging Flutter, React, and Firebase as primary tools for both the mobile application and its Content Management System. The application features a Academic Calendar, a To-do list, a Handbook Viewer, Centralized Links, and a digitized book borrowing request system for the university library.