

## Contact

#### **Phone**

+639709372995

### **Email**

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#### **Address**

Bacoor City, Cavite, Philippines 4102

#### **Portfolio**

https://dollete.vercel.app/

## **Education**

## St. Dominic College of Asia

Senior High school Graduate 2018-2020

## Cavite State University - Bacoor Campus

2022-CURRENT
BS of Science in Computer Science

## **Skills**

- Attentive listening
- · Problem solving
- Good communication
- Adaptability
- Team collaboration
- Can work under pressure

## Language

- English
- Tagalog

# JHOELLY GWYNNE D. DOLLETE

Bachelor of Science in Computer Science Cavite State University – Bacoor Campus

## **ABOUT ME**

Motivated Computer Science student with a strong foundation in programming, database design, and web development. Proficient in Java, Python, and front-end tools like Tailwind CSS, Bootstrap, and React.js.. Eager to apply technical skills and contribute to innovative, hands-on projects in a professional environment.

## **PROJECTS**

2022

## **CHECKLIST (ACADEMIC)**

2023

This is a web application designed for students to view and track their academic progress. They can customize their experience by selecting their preferred courses, professors, grades, and academic years. This system enables students to monitor their grades and access information about their assigned professors for each course, all in one convenient location.

2023

#### COFFESHOP (POS)

A coffee shop management system developed in Java is designed for efficiently monitoring orders. It also plays a crucial role in managing the shop's inventory. This system ensures that both order tracking and inventory management are seamlessly integrated.

2024

#### YOUTH SAVER (SCHOOL REPORTING SYSTEM)

A student reporting system application enhances monitoring and collaboration in educational institutions. It enables educators to track student progress efficiently and streamlines data collection, making it easy for teachers and administrators to share insights. This fosters a collaborative environment that supports student success.

## References

https://github.com/Jhoelly