




# NEIL YVAN S. CALIWAN


## About Me


Active and determined Computer Science student seeking real-world experience while maintaining academic performance. Passionate about web development and a skilled programmer eager to apply and expand technical expertise, and to learn more in a professional environment.

## Contact

 0993 557 3850

 neilyvancaliwan@gmail.com

 Atis st., Golden Acres subd.,  
Talon Uno, Las Piñas City

 <https://neilyvancaliwan.vercel.app/>

## Skills and Interests

- Web Development
- Frontend Development
- Project Management
- Full-Stack Development
- UI/UX Design
- Web Design
- Problem Solving & Debugging
- Adaptability
- Time Management

## Language

- English
- Tagalog

## Education

### 2022 - Present

#### CAVITE STATE UNIVERSITY - BACOR CAMPUS

Bachelor of Science in Computer Science  
*Dean's Lister*

### 2020 - 2022

#### AMA COMPUTER COLLEGE - LAS PIÑAS

Science, Technology, Engineering and  
Mathematics  
*With High Honors*

## Projects

### CVSU - DCS ENROLLMENT SYSTEM

- Frontend Developer, handling the design, created responsive layout and user interface of the system.

### KIX ECOMMERCE SITE

- Frontend Developer, designed and built the user interface, product pages, shopping cart, and responsive layouts for a smooth shopping experience.

### HILTON HOTEL RESERVATION SYSTEM

- QA Tester, responsible for checking features, finding bugs, and ensuring a smooth and reliable booking experience.

### AGOS WATER MONITORING SYSTEM

- Frontend Developer, built the UI for water monitoring and alerts with a responsive design

### ZENSTORE INVENTORY MANAGEMENT SYSTEM

- Full-Stack Developer, designed and built both the frontend and backend for managing inventory, with a user-friendly interface and efficient data handling.

### CALCUNY ONLINE CALCULATOR

- Frontend Developer, designed and built a simple, user-friendly online calculator.

### NINJUTSU DASH GAME

- Game Developer, built both the frontend visuals and backend logic for the game