



LINDSAY DG. FRANCISCO

COMPUTER ENGINEERING STUDENT | ASPIRING CYBER SECURITY

CONTACT

☎ (+63)976-455-0008

✉ francisco.lindsay@ncst.edu.ph

📍 Dasmariñas City, Cavite, Philippines

GOAL

Seeking opportunities to enhance my skills through projects, hands-on experience, and real word application.

EXPERIENCES

Programming and Software Development

- C++ programming
- Html (HyperText Mark up language)
- Css
- JavaScript (Basic Web development)
- Object Oriented Programming (OOP)
- Web development
- Computer Aided Drafting

Mathematics and Problem Solving

- Discrete Mathematics
- Calculus
- Intensive math
- Physics



SUMMARY

Passionate and dedicated engineering student with strong skills in coding, problem-solving, and building innovative technology. I am currently expanding my knowledge in programming, web development, and both software and hardware systems, with growing interests in cybersecurity, network security, and software development. Motivated to explore new technologies and apply them to real-world challenges through hands-on projects and collaborations.



EDUCATION

Bachelor of Science in Computer Engineering

P

National College of Science and Technology

Relevant Coursework

- Programming Logic and Design
- Object Oriented Programming
- Computer Aided Drafting
- Discrete Mathematics

Senior High School

EMMANUEL RESURRECCION CONGRESSIONAL INTEGRATED HIGH SCHOOL 2022 - 2024

Junior High School

EMMANUEL RESURRECCION CONGRESSIONAL INTEGRATED HIGH SCHOOL 2020 - 2022
VEL MARIS SCHOOL, INC. 2019 - 2020
IMMACULATE CONCEPTION ACADEMY - EAST CAMPUS 2018 - 2019

ELEMENTARY

IMMACULATE CONCEPTION ACADEMY - EAST CAMPUS 2017 - 2018
MARANATHA CHRISTIAN ACADEMY 2012 - 2017

PREPARATORY SCHOOL

MEMORARE ACADEME OF CAVITE 2011 - 2012

NURSERY KINDER

LICEO DE ALABANG 2010 - 2011



PROJECTS

PORTFOLIO WEBSITE

2025

Developed a responsive portfolio website to showcase my projects, skills, and goals.

ARDUINO-BASED INFRARED SENSOR FOR MONITORING COMFORT ROOM USAGE AND AUTOMATIC DISPENSE CLEANING LIQUID

2023 - 2024

This project has a detailed action plan about Arduino-based sensor system. Tracking restroom usage and automatically dispense cleaning solution, reducing the burden on limited school cleaning staff to improve hygiene.