

CONTACT

- **** 09174989238
- → abesamiskheni@gmail.com
- 1585 Lawin St. Brgy. Comm. QC.

EDUCATION

(2021 - 2025)

UNIVERSIDAD DE MANILA

 Bachelor of Science in Computer Engineering

TECHNOLOGICAL SKILLS

- PHP/LARAVEL
- JAVASCRIPT
- REACT JS, NODE JS, and EXPRESS JS
- PYTHON

SEMINARS

Fiber Optic Technologies: Comprehensive Overview and Applications -Terra Herz

INTRODUCTION TO CYBERSECURITY | DICT Zamboanga Del Norte

KHEN ABESAMIS

COMPUTER ENGINEER

PROFILE

Motivated and detail-oriented Computer Engineering student with a strong foundation in programming, software development, and web technologies. Experienced in developing full-stack web applications using modern frameworks like Laravel and PHP. Passionate about solving real-world problems through technology and committed to writing clean, efficient, and maintainable code. Demonstrates excellent problem-solving skills, a collaborative mindset, and a continuous desire to learn and adapt to new tools and technologies.

EXPERIENCE

INTERNSHIP

2025 - PRESENT

WEB DEVELOPER

- Booking System for the Cultural Center of the Philippines
- As part of my internship at Cultural Center of the Philippines, I
 developed a server-based booking system tailored for the Cultural
 Center of the Philippines (CCP). The goal of the project was to
 streamline the reservation and scheduling of events, venues, and
 resources within the CCP's operations.

THESIS 2025

PYTHON DEVELOPER

- Created an image detection module using yolov5
- As the Machine Learning Engineer for our group thesis titled "An IoT-Based Wind Powered Farm Guard With Mobile Application Monitoring for Crop Protection," I developed an image detection module using YOLOv5 to identify birds and pests in real time.

ACADEMIC PROJECT

2024 - 2025

FULL STACK DEVELOPER

- Developed a patient managing system for Universidad De Manila
- As part of a health-tech academic project, I developed a Patient Management System to help streamline the management of medical records, appointments, and patient information within the campus clinic of Universidad De Manila.

ACADEMIC PROJECT

2022 - 2023

FULL STACK DEVELOPER

- Storage System for ClarkLane Co.
- I developed a custom storage management system for ClarkLane
 Co., aimed at improving the efficiency of inventory tracking and storage operations.