

EARL LAWRENCE P. AMBIDA

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EDUCATION

RIZAL TECHNOLOGICAL UNIVERSITY – PASIG CAMPUS

Bachelor of Science in Computer Engineering

Pasig City

Expected July 2026

Relevant Coursework: Computer Networks, Embedded Systems, Advanced Programming, Computer Hardware Fundamentals

MARIKINA HIGH SCHOOL

STEM

Marikina City

2020 - 2022

WORK EXPERIENCE

THE EXCHANGE REGENCY RESIDENCE HOTEL

IT Intern

Pasig City

Feb 2026 – Apr 2026

- Provided technical support to hotel guests and staff by troubleshooting Wi-Fi, television, telephone, printer, and network connectivity issues.
- Assisted in the successful completion of the hotel's Wi-Fi Infrastructure Rehabilitation Project through cable tracing, access point installation, network switch configuration, telephone line migration, and network testing.
- Performed IT asset inventory management, equipment documentation, hardware maintenance, and turnover preparation of network devices.
- Supported Symphony PMS operations including billing extraction, backup management, and user access configuration for Finance and Internal Audit departments.
- Assisted in setting up projectors, sound systems, function rooms, and other IT equipment for hotel events and daily operations.

PROJECTS

HATCHWATCH: IoT & AI-BASED DUCK EGG INCUBATOR AND HATCHING SYSTEM (THESIS)

- Designed and developed an automated egg incubator using Raspberry Pi 5 as the central processing unit.
- Integrated YOLO26n computer vision models for real-time monitoring of egg development and hatching events.
- Programmed sensors and actuators to autonomously regulate temperature and humidity, ensuring optimal hatching conditions
- Developed a self-hosted web application (Flask/HTML/CSS) accessible via Cloudflare Tunnels, allowing users to monitor live camera feeds and sensor logs remotely.

AI-POWERED HAND SANITIZER WITH HYGIENE DETECTION

- Developed a computer vision-based hand sanitizer system using Raspberry Pi 5 and TensorFlow Lite.
- Trained and deployed a custom image classification model to detect hand cleanliness and automate alcohol dispensing.

AUTONOMOUS MAZE-SOLVING ROBOT

- Built a self-navigating robot using ESP32 and ultrasonic sensors for obstacle detection and pathfinding.
- Designed motor control circuitry and implemented real-time telemetry monitoring through a WebSocket-based dashboard.

MEDICAL CLINIC MANAGEMENT SYSTEM

- Developed a desktop application using C# and SQL for patient record management and appointment scheduling.
- Implemented Role-Based Access Control (RBAC) and administrative reporting features for secure clinic operations.

ADDITIONAL

Programming Languages: Python, C#, SQL, HTML/CSS

Networking & IT Support: Network Troubleshooting, IT Asset Management, Technical Support

Embedded Systems: Raspberry Pi 5, ESP32, Arduino

AI & Computer Vision: YOLO, OpenCV, TensorFlow Lite (TFLite), Teachable Machine

Computer Hardware: PC Assembly, Troubleshooting, BIOS Configuration, Hardware Maintenance