Engr. Jyd Rey A. Mercado ECE, ECT

Filipino | mercadojydrey@gmail.com | 09764904099 | LinkedIn: jyd-rey-mercado | Github: Jeydori

ABOUT ME

The kind of individual who believes that true fulfillment is derived from continuous learning. And in a world full of competition, I strongly believe that being analytical, adaptive, optimistic, and driven is what leads us to something great.

LICENSES

- Passed the Board/Licensure Examination for Electronics Engineers April 2025
- Passed the Board/Licensure Examination for Electronics Technicians April 2025

ACHIEVEMENTS

- Bachelor's Degree Graduate with Latin Honors (Cum Laude) October 2024
- Senior High School **Graduate with Honors** 2020
- High School Graduate with Honors 2018

EDUCATION

Polytechnic University of the Philippines - Manila

1016 Anonas, Sta. Mesa, Manila

Bachelor of Science in Electronics Engineering

- Concentration: Knowledge and Application
- Related Coursework: Computer Programming Fundamentals, Robotics, Mechatronics (Artificial Intelligence – Enabled), Discrete Mathematics, Machine Learning, Deep Learning, Statistics

Angono National High School

Aguinaldo St, Angono, Rizal

Science, Technology, Engineering, and Mathematics

- Concentration: Knowledge
- Related Coursework: Pseudocode, Introduction to Arduino, Mathematics

EXPERIENCE

Adept Solutions Inc.

Junior Developer Intern

- Trained in developing Enterprise Resource Planning systems
- Applied python programming in developing non-built-in applications for an ERP system.
- Experienced using docker in managing multiple containers.

PROJECTS

Mobile Application

Full-Stack Developer

 Route4Me – a real-time GPS tracking application for PUV passengers within Rizal province. It is a mobile application for both android and iOS that's built in a single codebase and is integrated with google cloud services.

Deep Learning and Computer Vision

Full-Stack Developer

- **Ligpit Pang Higpit** an Al-Integrated bolts and nuts sorting system that utilizes Yolov8 model.
- **SiliAl** an Al-driven robotic system for efficient sorting of chili pepper that utilizes Yolov8 model.
- **BanaNAS** a robotic system for sorting of banana's level of ripeness that utilizes Yolov8 model.

Basic Robotics and Embedded System

Full-Stack Developer

- Basic Robotics autonomous path-following robot with obstacle avoidance in a specific complex line.
- **Embedded System** PinTig: a GPS and SMS-enabled emergency heart monitoring device using a microcontroller.

SKILLS

Language: Python, Java, Javascript, HTML, postgreSQL, MATLAB, R, Dart, C++ (derivative)

Frameworks and Tools: Flutter, Roboflow, Odoo, Firebase, Google Cloud Service Tools

Platforms: Windows, MacOS, Linux

Languages: English, Filipino