Jhon Michael E. Andaya



(C) 0949-132-6197 | № jmeandaya@gmail.com | Calamba City, Laguna, 4027

www.linkedin.com/in/jmeandaya https://andayajme-web-portfolio.vercel.app/

EDUCATION

Mapúa Malayan Colleges Laguna

Bachelor of Science in Information Technology

Dean's Lister:

- A.Y. 2021 2022 (2nd Term)
 A.Y. 2022 2023 (1st Term 3rd Term)
 A.Y. 2023 2024 (2nd Term)

Mapúa Malayan Colleges Laguna

Senior High School - STEM (Science, Technology, Engineering, and Mathematics)

Jul 2018 - Jul 2020

Aug 2020 - Jul 2025

WORK EXPERIENCE

Distribution Solutions Philippines (DISTRIPHIL)

Apr 2024 - Jul 2024 (486 Hours)

Software Development Intern

- Developed a VBA Excel-based barcode printing system that integrated with a third-party barcode API to generate barcodes and automatically print barcode on a portable sticker printer.
- · Designed and deployed a Digital Return Slip Form system with barcode scanner integration, replacing manual paper-based processes and significantly reducing return processing errors.
- Developed a Digital Product Arrival Report System that combined barcode scanning with vehicle information logging, ensuring accurate delivery records, reducing manual encoding, and improving warehouse compliance.

PROJECTS

Room Signage using E-Paper Display (Capstone Project)

 An IoT-based room management and digital signage system with a web app for room reservations and approvals, integrated with ESP32-powered E-Paper displays to provide real-time schedule updates and improve operational efficiency at Mapúa MCL.

Faculty Availability and Announcement Display System

 A web application integrated with ESP32 and an E-Paper display, where faculty names, availability statuses, and announcements can be updated through the web app and instantly reflected on the display

SKILLS

- Programming Languages: Python, C#, C++ (Arduino), PHP, Visual Basic for Applications (VBA)
- Web Development: ASP.NET, HTML, CSS, Bootstrap, JavaScript
- Database: SQL, MySQL, Azure SQL, MS Access
- Internet of Things (IoT): Arduino, ESP32, WeMos, Sensors
- Android Development: Xamarin
- UI/UX: Figma

CERTIFICATES

- · Fortinet NSE 1 Network Security Associate
- DICT Programming for Beginners Using Python
- DICT Programming for Intermediate Users Using Python
- DICT Learn Basic Statistics with Python

- DICT Analyze Data with Python
- DICT Visualize Data with Python
- CodeChum Python Course