

PERSONAL DATA

Date of Birth: October 24, 2003

Gender: Female

Religion: Roman Catholic

Civil Status: Single

EDUCATIONAL BACKGROUND

2025 – Isabela State University – Roxas

- Bachelor of Science in Information Technology
- > Magna Cum Laude

2021 - Aurora Senior High School

- Accountancy, Business and Management
- ➤ With Honors

2025 - Villanueva Elementary School

Valedictorian

ACHIEVEMENTS

- Outstanding Intern
- 2nd Place, 2025 Campus Research Colloquium - Technological Category
- Participant, 2025 Search for Best Graduate and Undergraduate Research - Cauayan Cluster
- 1st Place, 2024 University-Wide IT Skills Competition – General Programming

ELIGIBILITY

Civil Service Eligibility – Honor Graduate (PD 907)

MARIANNE LOUISE V. MEDRANO

33 Purok 3, Brgy. Mauway, Mandaluyong City +639067848215 medranomariannelouise83@gmail.com

CAREER OBJECTIVE

A Bachelor of Science in Information Technology graduate seeking an entry-level position where I can apply my knowledge, maximize my potential, and gain new skills while contributing to the success of the team.

TECHNICAL SKILLS

Frontend: HTML5, CSS3, JavaScript, React, Bootstrap

Backend: PHP, Node.js, Python

Database: MySQL

> Tools & Platforms: Git, GitHub, VS Code, XAMPP, Android Studio, MS Office, Photoshop

(Foundational knowledge with the above technologies through academic projects and hands-on practice.)

WORK EXPERIENCE

On the Job Training (OJT) - Dory Ph Inc. | February - May 2025

- Designed and developed company branding materials including image creatives and video advertisements.
- Activated national merchants on the Dory platform.
- ➤ Handled partnership extensions and issued termination notices to inactive or low-performing partners.

Special Program for Employment of Students (SPES) | 2023 – 2024

CAPSTONE PROJECT

Seeing Beyond Sight: A Voice-Activated Object Detection Application

Tools & Technologies: Kotlin, TensorFlow Lite, COCO Dataset, Android SpeechRecognizer API, Text-to-Speech API, Android Studio

➤ Developed an Android app with TensorFlow Lite for real-time object detection, integrating voice commands, text-to-speech, and vibration feedback to enhance accessibility for visually impaired users.

CHARACTER REFERENCE

- Ma. Valen D. Alzate, PhD, DIT Program Chairperson, BSIT 09631742125
- Jay L. Florentin, MIT SIPP Coordinator/Instructor III 09169353880