MARIA LOURDES T. VILLARUZ

Quezon City, Metro Manila • +639352732945 • villaruzmarialourdes8@gmail.com

Github | | LinkedIn

EDUCATION

Technological University of the Philippines - Manila

September 2021 – August 2025

Bachelor of Science in Computer Science – Cum Laude

Coursework: Object-Oriented Programming, Web Development, Data Structures, Software Engineering, Artificial Intelligence, Human-Computer Interaction

EXPERIENCE

NOAH Business Applications

February 2025 - May 2025

Business Applications Developer Intern

- Performed manual testing on ESS, HRIS, and TP modules, ensuring functionality, usability, and consistency across different versions and deployments.
- Created and validated test case scenarios and contributed to technical documentation to support quality assurance and project deliverables.
- Executed System Integration Testing (SIT), User Acceptance Testing (UAT), and demo testing to validate business requirements and ensure system readiness across testing cycles.
- Collaborated with developers and project teams to report, track, and verify bugs, contributing to system reliability and overall quality improvement.

PROJECTS

TUPScholarly - Information Retrieval System V2 [GitHub]

August 2024 - April 2025

- Designed and developed a comprehensive academic repository that automatically tags uploaded undergraduate thesis PDFs using text network analysis, with dynamic search functionality, realtime filtering, and intuitive navigation for efficient information retrieval.
- Led the design and development of the UI, backend, and frontend components for seamless user interaction.

TUP Corner – Information Retrieval System V1 [GitHub]

April 2024 - June 2024

- Designed and developed a comprehensive academic repository with dynamic search functionality, real-time filtering, intuitive navigation for efficient information retrieval, and features allowing users to request full PDF access, with different access permissions for user and admin roles.
- Designed and developed the user interface, ensuring a seamless and user-friendly experience across devices.

Mabaya- Flower Detection Mobile Application [GitHub]

September 2023 - January 2024

- Developed a mobile application in Java (Android Studio) that integrates a YOLOv5 model converted into TensorFlow Lite for offline, real-time flower detection and recognition.
- Implemented features such as image capture or upload, display of detection labels with confidence scores, and a lightweight, user-friendly interface for seamless use.

ADDITIONAL INFORMATION

- **Technical Skills:**
 - o Frontend End Development: C, C++, HTML, CSS, Java, JavaScript, React, Tailwind
 - o Backend End Development: PHP, Laravel, Python
 - Database Management: MySQL
 - Version Control: Git, GitHub