MARIA LOURDES T. VILLARUZ

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

https://github.com/L0urdesss | | https://www.linkedin.com/in/maria-lourdes-villaruz-62b061329/

SUMMARY

A talented and eager-to-learn Software Developer with a strong academic background and proficiency in key programming languages. Skilled in resourcefulness, problem-solving, and solution-driven approaches. Seeking opportunities to apply academically acquired skills in IT, contribute to company business hands-on IT projects, and gain valuable learning from different business environments.

PROJECTS

TUPScholarly - Information Retrieval System V2 [GitHub]

August 2024 - January 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.

KenKen - Puzzle [GitHub]

April 2024 - June 2024

- Developed an interactive KenKen puzzle game with customizable grid sizes, adjustable difficulty levels, and a feature that allows users to manually assign groups of cells and instantly generate solutions using a backjumping algorithm.
- Designed responsive game controls, intuitive UI, and animated feedback to enhance user interaction and gameplay experience.

EDUCATION

Technological University of the Philippines Manila

September 2021 - Present

Bachelor of Science in Computer Science

- **GPA:** 1.468
- Coursework: Object-Oriented Programming, Web Development, Data Structures, Software Engineering, Artificial Intelligence, Automata Theory and Formal Language, Human-Computer Interaction

ADDITIONAL INFORMATION

Technical Skills:

- o Frontend End Development: HTML, CSS, JavaScript, React, Tailwind,
- o Backend End Development: PHP (Laravel), Python
- Database Management: MySQL
- Version Control: Git, GitHub

Certifications:

- Web Development Masterclass (Udemy)
- Code Yourself! An Introduction to Programming (Coursera)
- o HTML, CSS, and JavaScript for Wed Developers (Coursera)