Marie Paula Joy Villanueva Profile **APPLICANT**



Personal details



Marie Paula Joy Villanueva



paulajoyzvillanueva@gmail.com



+639624393092



Calabarzon 4301Lucena, Quezon



December 18, 2001



Female



linkedin.com/in/paula-villanueva-02b60a145

Skills

Data Analysis

0000 MySQL **CSS Project Management** С • • • • Java **JavaScript** HTML Python (Programming Language)

Hardworking and detail-oriented Information Technology with a strong foundation in IT systems, networking, and security principles. Quick to learn, adaptable, and capable of working independently or as part of a team. Experienced in providing technical support and resolving common IT issues through hands-on training. Committed to continuous growth in the field of cybersecurity and contributing to reliable and secure IT operations.

Education

Tertiary

Sep 2021 - July 2025

Jun 2008 - Mar 2014

Southern Luzon State University, Lucban, Quezon Bachelor of Science in Information Technology

- 2022 2024 Finance Officer, CIT COMELEC (College of Industrial Technology Commission on Elections)
- Spearheaded the design and development of TRAMP: Transportation Request, Reservation and Tracking Management System for Southern Luzon State University as Capstone Project.

Secondary Jun 2019 - Mar 2021

Gulang-Gulang National Highschool, Lucena, Quezon

Science, Technology, Engineering and Mathematics, Senior Highschool

Graduated as Honors.

Elementary

Marcelino Fule Memorial College, Alaminos, Laguna Elementary

Graduated as Salutatorian.

Certificates

NC II in Computer Systems in Servicing

Feb 2024

Successfully completed the National Certificate II in Computer Systems Servicing (CSS NCII).

Generation Connect PH

Apr 2024

Participating in generation Connect PH in Quezon organized by ICT Industry Development Bureau.

Cybersecurity Policy Foundations

Nov 2024

Gained proficiency in understanding and applying cybersecurity frameworks for risk management, incident response, and data protection.

Introduction to Responsible Al

Dec 2024

Trained in implementing AI technologies to ensure ethical, sustainable, and transparent development and deployment.

Introduction to Large Language Models

Dec 2024

Gained understanding of training LLMs with large datasets to generate human-like responses and improve performance through fine-tuning and prompt engineering.

Introduction to Generative Al

Dec 2024

Gained foundational understanding of generative AI models and their applications, including GANs, Variational Autoencoders (VAEs), and transformer