Mark Relan Gercee Acedo

Caloocan City, NCR 1400 • gercee19@gmail.com • 09451933078

Education

University of Caloocan City Bachelor of Science in Computer Science

Caloocan, NCR Expected Graduation: 2026

Experience

UCC MIS-NORTH Student Assistant

Caloocan, NCR

August 2022 - May 2024

- Assisted with student data encoding and system audits to maintain accurate academic records
- Provided technical support for office equipment and student portal access
- Collaborated with staff in streamlining internal documentation and process workflows

UCC Computer Council Creative Committee

City, State

August 2023 - 2024

- Designed promotional materials for tech events using Canva and Photoshop
- Contributed to branding and visual identity for the organization's online presence
- Coordinated with the events team to align design themes with activity goals

Leadership & Activities

GDSC – Google Developer Student Club

Manila, NCR

Member

January 2025 - Ongoing

Participated in coding workshops, hackathons, and speaker events on mobile/web development

Projects

Inventory and Ordering System for Coffee Shop

- Built a full-stack system with barcode scanning, product tracking, and sales analytics
- Technologies: Flutter, Firebase, QR scanner integration

Sage Al

- A text-based AI Storytelling game with image generation
- Built using React, Tailwind, Express and OpenAI API for natural language understanding
- Features include conversation logging, context-aware responses, and multi-platform integration (web and mobile)

Fever Scanner (IoT Project)

- Created a non-contact temperature monitoring system using ESP32 and LM34
- Integrated real-time data to a web dashboard via cloud database

Certifications

Computer System Servicing NC II – TESDA

- · Certified in computer hardware servicing, system assembly and disassembly, troubleshooting, and basic
- Demonstrated ability to install and configure operating systems and perform preventive maintenance on computer systems.

Programming (Java) NC III - TESDA

- Certified in object-oriented programming using Java, including application development, testing, and debugging.
- Gained proficiency in algorithm development, software documentation, and GUI programming using Java.