

Cid Brillantes

Biñan City, Laguna

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SUMMARY

I am an Information Technology student specializing in Cybersecurity with hands-on experience in secure application development, networking, and low-level programming. Developed a full-stack web-based Workflow Management System with integrated security mechanisms and projects in web, mobile, and low-level environments. Strong foundation in cryptography, ethical hacking, and secure system design.

EDUCATION

Mapúa Malayan Colleges Laguna – Cabuyao City, Laguna

Aug. 2022 – Present

Bachelor of Science in Information Technology, Major in Cybersecurity

- President's Lister, A.Y. 2022–2023, 2024–2025
- Dean's Lister, A.Y. 2022–2023, 2023–2024, 2024–2025
- Relevant Coursework: Applied Cryptography, Ethical Hacking, Virtualization and Cloud Security, Data Communications and Networking, CCNA Routing and Switching, Information Security and Assurance, Data Structures and Algorithms, Object-Oriented Programming, Web Development, HCI and UI/UX

TECHNICAL SKILLS

- Programming: Python, C++, C#
- Web Development: HTML, CSS, JavaScript, ASP.NET, TypeScript, TailwindCSS, shaden/ui
- Database: MySQL, MongoDB
- Tools & Technologies: Git, VS Code and Community, Figma, Adobe Apps, Microsoft Office
- Familiar With: Kali Linux, Oracle VirtualBox, Nmap, Metasploit, Wireshark

PROJECTS

Web-based Workflow Management System

Dec. 2025 – Mar. 2026

- Developed a full-stack web-based Workflow Management System for the City Government of Biñan using MERN stack, enabling efficient management of document lifecycles and improving routing efficiency by 76% through the digitization of inter-office workflows and document tracking.
- Assisted in implementing security mechanisms such as AES-256, mTLS, and ECDSA algorithms, contributing to the protection of sensitive documents and strengthening the system's overall data security.

Campus Parking Slot Tracking Mobile App

Jul. 2025

- Developed an Android mobile application using Kotlin in Android Studio to monitor parking slot availability across campus, enabling users to view parking status by area.
- Reduced reliance on manual tracking by providing real-time visibility of parking availability, helping minimize queue times and improve overall efficiency in locating available parking spaces.

Memory Game in Assembly

Nov. 2024

- Developed a console-based memory matching game using Assembly language, implementing core game logic such as grid-based card matching, score tracking, and user input handling at a low level.
- Implemented game state management using arrays and memory manipulation, handling user input conversion, value comparison, and board updates to maintain accurate matching behavior.

Console-based Dungeon Crawler Game in C#

Nov. 2023

- Developed a console-based dungeon crawler game in C#, utilizing object-oriented programming principles such as inheritance, encapsulation, and polymorphism to structure game entities and logic.
- Implemented gameplay systems including player navigation, combat mechanics, and state management to handle interactions and progression within the game.