

# Ciriaco John L. Almeron



San Isidro, Cabuyao, Laguna | +63 991 8456663 | ciriacojohnalmeron@gmail.com | www.linkedin.com/in/cjla06

---

## SUMMARY

I am a Computer Science student eager to hone my skills by applying my knowledge, experience, and programming expertise to real-world projects. With a strong interest in data science and web development, I enjoy analyzing data for insights, building interactive websites, and developing efficient solutions. I am currently seeking an internship to further enhance my skills and gain hands-on experience.

---

## EDUCATION

**Mapúa Malayan Colleges Laguna**

*Cabuyao, Laguna* | **Aug. 2021 – Ongoing**

*Bachelor Of Science in Computer Science*

- Dean's List and President's List
- Coursework: Data structures, information management, data analytics, web development, mobile app development, and software engineering.

---

## PROJECTS

**GECO - Large Language Model based Mobile Application**

**Mar 2025**

- Collaborated with a team to develop a mobile application that aims to augment sustainability solutions that will help support and promote sustainable habits among individuals and boost awareness of their actions by developing a sustainability likelihood prediction math model, integrated as an LLM-based companion.

**VGMech - Visual Game Mechanics Website**

**Jun 2024**

- Developed a website that offers a visually driven approach to learning game development, focusing particularly on game mechanics. The platform includes interactive elements like minigames that showcase common game mechanics along with their corresponding code implementations.

**Majayjay Website**

**May 2023**

- Developed a website for Majayjay, a municipality in the province of Laguna, showcasing the municipality's culture, tourism, and local services through an engaging and user-friendly design. Utilized modern web development tools to ensure responsiveness, accessibility, and optimal performance across devices.

**Block Breaker**

**Feb 2023**

- Developed a small game using Unity and C#, inspired by the classic brick-breaker arcade genre where you use your paddle to bounce a ball and destroy blocks above.

---

## ADDITIONAL

**Technical Skills:** Python, C#, HTML, CSS, JavaScript, SQL, MS Access, Microsoft Excel, Apache, Postman, ASP.NET, .NET MAUI, Unity

**Languages:** English and Tagalog

**Certifications:** Google Cloud Essentials, AWS Academy Cloud Foundations, Data Analyst with Python DataCamp, CodeChum Python Course