





KARL BASTIAN CUNANAN LACAP

ABOUT ME

I'm a dedicated and curious student with a strong passion for backend development and cybersecurity. I love learning about our technology and finding innovative solutions to real-world problems. My enthusiasm lies in building robust systems that not only boost the productivity of people but also streamline processes and enhance user experiences. I'm constantly learning and exploring new technologies to improve my skills, and I find great joy in turning ideas into functional, impactful software solutions.

CONTACT ME

-  (+63) 970-099-8789
-  bastianlacap55@gmail.com
-  <https://dumgrammer.github.io/Tempportfolio/>
-  Nagbunga, Castillejos, Zambales

EDUCATION



GORDON COLLEGE
BS Information Technology
2022 - Present



ST. NICHOLAS ACADEMY
TVL Home Economics
2019 - 2021



HANJIN INTEGRATED SCHOOL
Junior High-school
2016 - 2019

SKILLS

- Project Management
- Backend Development
- Data Science
- Cybersecurity
- Full-stack Development (MEAN Stack)
- Data Science with Google Colab (Python)
- Mobile Development with Flutter



EXPERIENCE



AWS LEARNING CLUB - GORDON COLLEGE CCS

Present | Chief in Finance Officer

- Oversees the club's financial operations, including budgeting, expense tracking, and financial reporting to ensure fiscal responsibility.
- Scouts potential sponsorship opportunities for the club, manages outreach, and leads the negotiation process to secure beneficial partnerships.



GCCCS ELITES

2021-2022 | Vice President for Internal Affairs

- Oversees and manages daily operations within the campus, ensuring smooth coordination and functionality across all departments.
- Assumes leadership and directs decision-making processes, stepping into the President's role when they are absent, to maintain continuity in leadership and operations.



COMELEC OLONGAPO CITY

2022 | On the job trainee

- Effectively manages and organizes voter information by precinct, ensuring that all voter data is accurately maintained, up-to-date, and easily accessible.
- Developed and implemented a "COMELEC Olongapo Inventory System" for the department, allowing for precise tracking, monitoring, and management of supplies and resources.

REFERENCES

KENNETH BAUTISTA

AWS Learning Club - Gordon College CCS Club Adviser

Email : bautista.kenneth@gordoncollege.edu.ph

ARNIE ARMADA

AWS Learning Club - Gordon College CCS Industry Adviser

Email : armada.arnie@gordoncollege.edu.ph