

GERSON T. DE OCAMPO

ENTRY LEVEL DEVELOPER



Globe: 09458391703
GOMO: 09760412771



Blk 18, Lot 8, E. Aguinaldo St.,
Cherryhomes Subd. Mambog 1,
Bacoor, Cavite



grsndcmpo@gmail.com



<https://www.linkedin.com/in/gers-dcmpo/>



<https://gersdcmpo.github.io>

About Me

I am a Computer Science graduate specializing in game development at De La Salle University - Dasmariñas. I am currently looking for an opportunity to enhance my knowledge in the work field at the company. I am an adaptable professional with years of leadership experience and proven knowledge of problem-solving and workflow prioritization. Ability to complete tasks on time in both individual and team settings.

Soft Skills

- Time Management
- Leadership
- Team Oriented
- Adaptable
- Dedicated

Hard Skills

- UI/UX (HTML, CSS, JS)
- Computer Repair and Software Installation
- Video Editing (Premiere Pro, After Effects, Vegas)

Coding Languages

- Python
- Java
- Swift
- HTML
- CSS
- JavaScript
- C#

Certificates

- Introduction to Cisco Packet Tracer 2022
- Cisco Cybersecurity Essentials 2023
- Introduction to Internet of Things 2023
- NDG Linux Essentials 2024

References

Jennylinde Manaois

+63 906 305 6863

jrmanaois@dlsud.edu.ph

Sheryl Kamantigue

+63 976 099 3918

sdkamantigue@dlsud.edu.ph

Tita Herradura

+63 923 401 9514

trherradura@dlsud.edu.ph

Education

Bachelor of Computer Science, Major in Game Development 2020-2024

De La Salle University - Dasmariñas

Developed a project Liminal Nextbot: Exploring the Human-AI Interaction Utilizing Navigation Mesh Pathfinding Algorithm (2024)

Honor and Awards Received

Dean's List 2020 - 2023

De La Salle University - Dasmariñas

First Honor:

- First Year - First and Second Semester
- Second Year - First and Second Semester
- Third Year - First Semester

Excellence in Leadership 2022

De La Salle University - Dasmariñas

College of Science and Computer Studies Student Government -
Director of Sports and Recreation

Projects

Zombie Survival - Game

A survival Game with endless waves against zombies using 3D graphics in Unity.

Liminal Nextbot - Thesis Game

Liminal Nextbot is a Survival-Light Horror game about surviving character's disorder and escaping their thoughts. Created using 3D Graphics in Unity.

Work Experience

Solutions Exchange Inc. 2023

Quality Assurance Tester - OJT

Responsible for testing the module functionality and its usability of existing software or website. Reports every module functionality and usability to the supervisor.

College of Science and Computer Studies Student Government 2021 - 2022

Director of Sports and Recreation

Heads recreational events for the Student Government. Responsible for handling tournament type of events and oversees players that use school facilities.