Gerson de Ocampo

Bacoor City, Cavite, 4102 | gersondcmp.work@gmail.com | gersdcmpo.github.io | +639760412771

# Work Experience

## De La Salle University Dasmariñas | Professor February 2025 – Present

## Utilized instructional technologies to enhance effective learning.

## Collaborated with other faculty members to develop curriculum.

## Administered course evaluations, graded assignments, and completed midterm and final exams.

## Solutions Exchange Inc. | QA Tester Intern July 2023 - October 2023

# Maintained up-to-date knowledge of industry trends and best practices in QA methodologies.

# Developed and implemented test plans, test cases and bug reports to ensure quality control of software applications.

# Conducted usability testing on existing products to improve user experience.

# Projects

## Liminal Nextbot December 2023

* Led the creation of the game using the Unity Game Editor, which was created with the built-in C# programming language.
* Implemented A\*, NavMesh, and Non-Euclidean Algorithm for enemy movement and player immersion on the game.
* Designed levels, Applied A\* on Terrain, Discovering and Fixing bugs in the game before releasing.

**Electronic Psychology Information and Communication (EPIC) System December 2019**

* Developed a functioning e-psychology platform, EPIC System, for DLSU-D's student wellness center.
* Design a responsive and user-friendly interface using front-end development tools such as HTML, CSS, Bootstrap, and JavaScript.
* Added appointment scheduling features, resources, and user data storage and management using a MySQL database.

# Education

## De La Salle University Dasmariñas September 2020 – May 2024

BS in Computer Science specialized in Game Development | **GPA:** 3.52  
**Awards:** Excellence in Leadership and Best Thesis | **Honors:** Dean’s Lister 2020 - 2023

**De La Salle University Dasmari**ñ**as August 2018 – May 2020**Information and Communication Technology Track **Honors:** With Honors

# Skills

* Fluent in both Filipino and English language
* Great in Object-Oriented Programming, Database Management. Testing and Debugging, Project Management, Troubleshooting, and Proficient in using Git.
* Adaptable and fast learner
* Knowledgeable in Python, Java, Swift, and C# Programming Languages