



# CLARENCE KENNETH ACEDILLO

JUNIOR SOFTWARE DEVELOPER

## CONTACT

+63 998-391-1305

kennethace02@gmail.com

Red Palm St Pacita 2 San  
Pedro Laguna

## EDUCATION

- Primary

PACITA COMPLEX 2 ELEMENTARY  
SCHOOL

S.Y. 2014-2015

- Secondary

PACITA COMPLEX NATIONAL  
HIGH SCHOOL

S.Y. 2018-2019

- Tertiary

LYCEUM OF ALABANG INC.

S.Y. 2021-2025

## SKILLS

- Project Management
- Public Relations
- Teamwork
- Time Management
- Leadership
- Effective Communication
- Critical Thinking

## LANGUAGES

- English
- Filipino

## PROFILE

OBJECTIVE: To seek a job where I will be able to gain skills and knowledge not only from the people I will be working with. I'd also like to get out of my comfort zone, enhance my interpersonal skills and flourish camaraderie whilst being productive and being a part of the country's economic growth.

## PROJECTS AND EXPERIENCE

- Survival 3D Game of Philippine Gods and Goddesses (Unity, C#)
- Designed and developed a survival game featuring Philippine mythology.
- Implemented gameplay mechanics, AI behavior, and immersive environments using Unity.
- Comprehensive Enrollment System Software | 2023
- Developed a fully integrated enrollment system to digitize all student transactions.
- Automated registration, payment processing, and certificate of registration (COR) printing.
- Implemented a secure database to store and manage student records using SQL and C#.
- Enabled student monitoring through unique student numbers, ensuring efficient tracking.
- Converted all paperwork into a digital format, streamlining administrative operations.
- Ensured all transactions, from enrollment to record-keeping, were conducted within the system.
- Reservation System for Museo de San Pedro
- Designed and implemented a digital reservation system for Museo de San Pedro.
- Integrated all paper-based processes into a fully digital transaction system.
- Developed secure data storage and management for bookings and visitor records.
- Streamlined event scheduling and reservation tracking through automation.
- Front-End Web Development Intern - Monad Solutions
- Developed and implemented front-end features for a web application using React TypeScript.
- Built user-friendly interfaces including Customer Login, Password Reset, and Service Offers pages.
- Integrated API for Service Offers to ensure seamless data flow between front-end and back-end.
- Utilized TanStack Query for efficient data fetching and state management.
- Collaborated using Git for version control and project coordination.

## CERTIFICATIONS

- Course Certificate introduction to SQL
- Computer Programming 2 - Python