

Allen Joseph Lozada

allenlozada24@gmail.com • (+63) 991 488 1718 • <https://github.com/Gribdd> • <https://allen-portfolio-neon.vercel.app>

Education

University of San Jose-Recoletos (USJ-R)

Bachelor of Science in Computer Engineering

Cebu City, Philippines

May 2025

Skills

Programming: C, C#, Python

Databases: SQL Server, MySQL, SQLite

Frameworks: .NET MAUI, ASP.NET Web API, Flask

Technologies: Git, GitHub, Docker, REST API

Certifications

Champion, USJ-R Computer Engineering Department: Python Coding Division

November 2022

Experience

Arsene Software Solutions

Software Developer Intern

Cebu City, Philippines

February 2025 – May 2025

- Designed and implemented EBISX POS system using .NET MAUI, ASP.NET Web API, MySQL, and SQLite.
- Implemented offline-online data storage using SQLite (offline) and MySQL (online).
- Built POS features, including sales processing, inventory tracking, employee time tracking, and receipt generation.
- Containerized the app and API using Docker.

Projects

Vision-based Intelligent Fish Analysis: Research Project

January 2025 – May 2025

- Collaborated on YOLOv8-based computer vision system for assessing fish freshness through eye and gill analysis.
- Developed a Python Flask web application to display freshness results, system errors, and live camera monitoring.

WinWin Cinema: Desktop and API Development Final Project

October 2023 – April 2025

- Built a movie ticketing application in .NET MAUI with seat selection, booking, and payment functionality.
- Initially implemented JSON local storage, later extended with ASP.NET Web API and SQL Server.
- Containerized the API using Docker.

BeatSync: Mobile Development Final Project

March 2024 – June 2024

- Developed a mobile music streaming app using .NET MAUI and JSON as local storage.
- Implemented authentication, playlist management, real-time music play, and admin features.

Leadership

USJ-R Computer Engineering Department

External Affairs Officer, IntroEmbelympics

Cebu City, Philippines

August 2024 – March 2025

- Organized outreach to 20 schools, securing participation from four institutions. Secured eight event sponsors.
- Supported event scheduling and logistics, contributing to smooth execution of departmental activities.

USJ-R Engineering Mathematical Society

President

Cebu City, Philippines

August 2021 – May 2022

- Organized academic activities including bi-weekly tutorial sessions and a department math competition.
- Managed event registration and budgeting spreadsheets for the participation of 100+ members.