

Antonio Enrique Monserrat

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github.com/NeoMonserrat | neo-professional-portfolio.vercel.app

S U M M A R Y

Computer Science student majoring in Software Technology at De La Salle University with experience developing practical applications through academic and personal projects. Interested in software engineering, problem-solving, and building user-focused systems through hands-on development experience. Enjoy staying organized, exploring creative interests, and connecting technology with practical and meaningful solutions.

S K I L L S

- **Languages:** JavaScript, Python, C#, C, C++, SQL
- **Frontend:** React, HTML, CSS, Responsive Web Development
- **Backend:** Node.js, Express.js, REST APIs
- **Tools & Technologies:** Git, GitHub, SQLite, Unity, Jupyter Notebook
- **Concepts:** Object-Oriented Programming (OOP), CRUD Operations, Database Management, Distributed Systems, OLAP, Machine Learning Fundamentals
- **Soft Skills:** Problem Solving, Analytical Thinking, Team Collaboration, Adaptability

W O R K E X P E R I E N C E

IT Technical Support Intern

May 2026–July 2026

VRXE Philippines, Quezon City, Philippines

- Assisted in VR software testing and troubleshooting for company events and demos
- Supported deployment and setup of VR hardware and applications
- Evaluated software solutions based on operational and client requirements
- Participated in technical coordination and project planning activities

E D U C A T I O N

Bachelor of Science in Computer Science, Major in Software Technology

2021–2026

De La Salle University, Manila, Philippines

CERTIFICATIONS

- **Agile Testing Certification**
QE 360 | October 2025

PROJECTS

DrumXRoll: Exploring XR Piano Roll in Teaching Drum Improvisation

Thesis Project | Unity, C#, Meta Quest | 2024–2026

Developed an XR-based drumming training system designed to support drum improvisation learning through piano-roll visualization, immersive interaction, and guided practice mechanics. Built the application using Unity and C# while implementing real-time visual feedback, timing systems, and interactive learning workflows. Conducted usability and cognitive workload evaluations to compare different XR visualization approaches and analyze user learning experiences.

Household Poverty Status Classification in NCR Using FIES 2012

Machine Learning Academic Project | Python, Scikit-learn, Jupyter Notebook

Developed basic machine learning models using PSA FIES 2012 data to classify household poverty status within NCR. Performed data preprocessing, exploratory data analysis, feature engineering, model training, and performance evaluation using Logistic Regression, KNN, and Neural Network classifiers. Analyzed classification metrics and visualization outputs to compare model effectiveness and identify significant predictive features.

Beneficiary Record Management

Web Development Academic Project | HTML, CSS, JavaScript, SQL

Developed a responsive web-based beneficiary management platform designed to improve the organization and accessibility of beneficiary records. Implemented CRUD operations, authentication workflows, and user-friendly interfaces for efficient data management and tracking. Focused on improving usability, navigation, and record handling through responsive frontend development and structured data workflows.

Distributed Data Warehouse Reporting with OLAP

Database Systems Academic Project | SQL, Node.js, OLAP

Built a distributed data warehouse system across multiple database servers to support analytical reporting and large-scale data processing. Developed backend processes for querying, aggregation, and report generation while implementing OLAP-based workflows for multidimensional analysis. Designed database structures and reporting operations optimized for analytical performance, scalability, and efficient data retrieval.

Distributed OCR System

Distributed Systems Academic Project | C++, TCP Socket Programming, Tesseract OCR, Qt

Built a distributed client-server OCR application using raw TCP socket programming to process image-based text recognition tasks across remote machines. Built a Qt-based client interface for image uploads while implementing server-side OCR processing using Tesseract and real-time result streaming. Designed the system to demonstrate distributed workload handling, network communication, and concurrent request processing.

I N V O L V E M E N T

- **Member**, La Salle Computer Society, De La Salle University (October 2023–October 2024)
- **Member**, Google Developer Student Clubs, De La Salle University (October 2023–October 2024)
- **Member**, Human-X Interaction Lab (HXIL), De La Salle University (October 2023–Present)