

Romeo Dancel R. Saba

Fresh Graduate | Software Developer

✉ romeosaba06@gmail.com

📞 09279919097

📍 Blk 16, Lot 15, Greensborough Subd, Sabang,
Dasmariñas City, Cavite, 4114

📅 2002/08/06

🇵🇭 Filipino

🔗 linkedin.com/in/romeo-saba-752241291

👤 github.com/RuMiyuuu



Education

2021 – 2025
Dasmariñas, Philippines

Bachelor of Science in Computer Science with Specialization in Intelligent Systems
De La Salle University - Dasmariñas
Overall GPA: 3.26

Certificates

TOEIC Certificate

Network Basics

Offered by De La Salle University-Dasmarias through the Cisco Networking Academy program

Introduction to Cybersecurity

Offered by Networking Academy through the Cisco Networking Academy program.

Linux Essentials

Offered by De La Salle University-Dasmarias through the Cisco Networking Academy program

Skills

Programming Languages

- Python, Java, C++, C

Web Development

- Front-end: HTML, CSS, JavaScript
- Back-end: Flask

APIs & Integrations

- Gemini API, Spotify API

Tools & Technologies

- Git, Vite, Visual Studio Code, PyCharm, NetBeans, Figma, Vercel, Adobe PhotoShop

Other Skills

- Problem-solving, teamwork, time management, and effective communication

Artificial Intelligence & Machine Learning

- Machine Learning, Natural Language Processing (NLP), Hugging Face, YOLOv8, OpenCV, Roboflow

Languages

Filipino

English

TOEIC Certificate

Awards

First honor

2021 - 2022: 1st Semester - GPA: 3.84

First honor

2021 - 2022: 2nd Semester - GPA: 3.80

Second Honor

2024 - 2025: 2nd Semester - GPA: 3.42

Projects

Drowsiness Detection System - Web Application

CAPSTONE PROJECT

The purpose of the project is to create a detection and prevention technology that will reduce the number of traffic accidents caused by drowsy, intoxicated or driver fatigue. Having technology that can intervene and warn the driver before an accident occurs will lower the chance of a crash happening. This allows the driver to take appropriate action to prevent the accident.

Feel My Rhythm: A Facial Detection and MBTI-Based Music Recommendation Web Application using YOLOv8

THESIS

The purpose of the project is to transform how people listen to music by utilizing facial expression analysis to identify users' emotional cues. The system will create or suggest a personalized playlist based on the expressions that best reflect the user's current mood and tastes. It can also be used as a music player, giving users easy access to a wide variety of musical genres and their own playlists. This customized strategy stimulates exploration and discovery of new music genres in addition to promoting emotional well-being by matching users' individual states of mind with music selections. Through its creative fusion of features for music suggestion with emotion recognition technology.

Chatbot

Intelligent web-based chatbot built with ReactJS that provides personalized responses based on user-provided information. Powered by the Gemini API, it processes and understands user input to deliver context-aware and accurate answers in real time.

Website portfolio

This website portfolio is designed to showcase my skills, projects, experience, and professional achievements.

Other projects

Additional projects, served as learning tools for me, are available for viewing on my GitHub repository. These projects range from simple exercises to more complex implementations, showcasing my continuous growth and exploration in the field.

Organizations

DLSU-D Green FM

Operations & Logistics - Staff

Professional Experience

On-the-Job Training (OJT) - Converge ICT. under Fastel Services Inc

- Gained hands-on experience on handling different types of databases such as Oracle or PostgreSQL.
- Assisted in trouble shooting, customer support, and back office assistant.