RENE ANGELO G. DE LOS REYES

+63 999 198 0065 | rendzdelosreyes@gmail.com | Ormoc City, Leyte, 6541

PROFESSIONAL SUMMARY

A passionate Computer Science graduate with hands-on exposure to various aspects of the Computer Science and IT field. Has taken on some mini-projects and freelance roles, including building a custom pageant scoring system application and working across the tech stack—from frontend form layouts to backend logic—with Frappe/ERPNext ecosystem in Wela School Systems.

EDUCATION

Bachelor of Science in Computer Science

Visayas State University - Main Campus, Baybay City

- Outstanding Computer Science Trainee Fullstack Developer
- Dean and Chairman's List Achiever
- NaVi: Navigation Assistant for Viscans Development Team Member

Science, Technology, Engineering, and Mathematics Strand Ormoc City Senior High School

Jun 2019 - Mar 2021

Sep 2021 - July 2025

EXPERIENCE

Intern - Full Stack Developer | Wela School Systems

Jun 2024 - Aug 2024

- Enabled dynamic certificate generation by creating a print format with editable fields, improving administrative flexibility for graduation processing.
- Improved reporting efficiency for MV Gallego Colleges and Chime Learning School by building custom script reports tailored to institutional requirements.
- Streamlined academic performance tracking through report card formats aligned with specific school policies, enhancing accuracy and usability for administrators.
- Adapted core systems by customizing Frappe DocTypes to meet unique workflow and data requirements of multiple school clients.
- Accelerated data access and system responsiveness through optimized Python scripts within the Frappe Framework for seamless querying and retrieval.
- Maintained code integrity and streamlined collaboration using Git and GitHub for version control and team-based deployment workflows.
- Empowered school staff with clear, concise technical documentation, reducing training overhead and supporting feature adoption across teams.

SKILLS

Technical Skills Soft Skills Vue, Laravel (PHP), Node, MySQL, RESTful APIs, Tailwind CSS, Python Leadership, Problem Solving, Collaboration, Adaptability

PROJECTS

Pageant Scoring System 2025 Laravel + Vue + MySQL • Developed a web-based platform that automates pageant scoring for Visayas State University, improving efficiency and accuracy in result computation. Earned a 4.55/5.0 system quality rating, reflecting high performance across ISO/IEC 25010:2023 software evaluation metrics. Simple e-Commerce Website 2024 Javascript + CSS + HTML

Developed a simple e-commerce platform offering curated products, easy navigation, and

Mini Inventory Manager

2024

Javascript + CSS + HTML

add and delete functions.

 Developed a web application that is simple and designed for inventory management demonstration projects.

Personal Portfolio 2024

Javascript + CSS + HTML

Developed own personal portfolio website.

Transaction 2024

Dart + Cmake + Swift + HTML + C

 Assisted on creating a All-in-One Point-of-Sales System for Micro and Small Enterprises in the Philippines (Bayad System).

Online Cake Inventory and Delivery System

2023

C#

 Developed an Online Cake Inventory and Delivery System for Gigi's Cakes and Pastries using Windows Form

Searching Algorithms Visualization

2023

Python

Developed a searching algorithms simulation and visualization application.

Forward Chaining 2023

Python

Developed a rule based expert system using the forward chaining method / knowledge.

Simple Music Recommendation System

Python 2023

- Developed a simple music recommendation system.
- It recommends music based on the users mood and only recommends music based on the available data in the knowledge base or if it is suggested by the user.