Rene Angelo de los Reyes

SUMMARY

Computer Science graduate from Visayas State University with hands-on experience in fullstack development, UI/UX design, and web-based systems using JavaScript, Vue.js, Laravel, and jQuery. Passionate about building user-centered applications and clean interfaces. Strong team player with solid leadership and communication skills, seeking a role to apply both technical and design expertise to innovative software.

SKILLS

JavaScript, Vue.js, Laravel, Python, MySQL, HTML/CSS, Tailwind CSS, RESTful APIs, PHP, jQuery, Figma, Git/GitHub, Ajax

EDUCATION

Visayas State University Main Campus
Bachelor of Science in Computer Science

Sep 2021 - Jul 2025 Baybay, Leyte, PH

Ormoc City Senior High School

Science, Technology, Engineering, and Mathematics Strand

Aug 2015 - Aug 2019 Ormoc, Leyte, PH

EXPERIENCE

Intern Fullstack Developer

Jun 2024 - Aug 2024

Wela School Systems

- Enabled dynamic certificate generation by creating a **Frappe Print Format** with editable fields, improving graduation processing using **JavaScript** and **HTML/CSS**.
- Improved reporting efficiency for MV Gallego Colleges and Chime Learning School by building custom script reports using **Python** and **Jinja** templates tailored to requirements.
- Streamlined academic performance tracking through report card formats aligned with policies, leveraging **Frappe's templating engine** and client-side scripting using **JavaScript**.
- Adapted core systems by customizing **Frappe DocTypes** and integrating server-side logic with **Python**, ensuring compatibility with unique school workflows and data structures.
- 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 using **Markdown** and **HTML**, reducing training overhead and improving feature adoption.

PROJECTS

Pageant Scoring System ☑ - Built a custom scoring platform for Visayas State University pageants, achieving a 4.55/5 system evaluation rating, using JavaScript, Vue.js and Laravel.

Tally Board Application ☑ - Created a refined mockup that simplifies tally board operations, functions, and CRUD workflows, designed using Figma and Photoshop.

Person Search System 2 - Built a frontend web app with live JSON search using jQuery, Ajax, HTML, CSS, and JavaScript.

Revenue and Attendance Management System - Developed a polished mockup to improve the UI/UX of Visayas State University's previous Attendance Management System, designed with **Figma** and **Photoshop**.