Rene Angelo de los Reyes

♥Barangay Luna, Ormoc City, Leyte, 6541 \$\, \cup 999-198-0065 \) \sim rendzdelosreyes@gmail.com
in linkedin.com/in/rainyjane \$\, \text{Ogithub.com/rendznicoy}\$ \$\, \text{@portfolio-rene.vercel.app}\$

SUMMARY

Full Stack Developer and UI/UX Designer, Computer Science graduate passionate about cybersecurity, software quality, and cloud technologies. Skilled in building secure, efficient web applications focused on performance and user experience.

SKILLS

JavaScript, Vue.js, Laravel, MySQL, Python, HTML/CSS, Tailwind CSS, RESTful APIs, Figma, Git, GitHub, Photoshop, Node.js, Quality Assurance, Problem Solving

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 Full Stack Developer

Jun 2024 - Aug 2024

Wela School Systems

- Enabled dynamic certificate generation by creating a **Frappe Print Format** with editable fields 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.
- Streamlined academic performance tracking through report card formats, 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.
- Accelerated data access and system responsiveness through optimized **Python** scripts within the **Frappe Framework** for seamless querying.
- Maintained code integrity and streamlined collaboration using **Git** and **GitHub** for version control and team-based deployment.
- Empowered school staff with clear, concise technical documentation using **Markdown** and **HTML**, reducing training overhead and improving feature.

PROJECTS

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

File Management Application - Created a mini file management website application that handles single file upload with **Multer**, **Express.js**, and **Tailwind CSS**.

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

Revenue and Attendance Management System 2 - Developed a polished mockup to improve the UI/UX of Visayas State University's previous Attendance Management System, designed with Figma and Photoshop.