



RENZ ERYLL C. RAMELO

Aspiring Front-End Web Developer

Sariaya, Quezon, Philippines | +63 930 703 3769 | renzeryll09@gmail.com

Portfolio: renz-portfolio-psi.vercel.app | GitHub: <https://github.com/Renz-Eryll>

SUMMARY

Front-End Web Developer with experience building responsive and accessible web applications using React, TailwindCSS, and Next.js. Knowledgeable in full-stack development through internship and academic projects using MERN, Appwrite, MySQL, and Firebase. Strong in UI/UX design, clean code practices, and team collaboration in agile environments.

SKILLS

Languages & Markup: HTML5, CSS3, JavaScript, TypeScript

Frameworks & Libraries: React.js, Next.js, TailwindCSS, Bootstrap, Express.js, Chart.js

Databases & Storage: MongoDB, MySQL, Firebase, Appwrite

Tools & Platforms: Git, GitHub, Figma, Postman

EDUCATION

Bachelor of Science in Information Technology

College of Sciences, Technology, and Communications Inc. (CSTC)

2021 – 2025 | Sariaya, Quezon

Relevant Coursework:

Capstone Project and Research, Web Development, App Development, Programming (Python, Java, C#, C++)

EXPERIENCE

Frontend Developer & Quality Assurance Intern | Qtech Business Solution Inc. - Tayabas City

March – June 2025 | Hybrid

- Developed a full-stack ticketing system for customer support using React.js and Laravel, with responsive dashboards for admins, agents, and customers. Contributed to UI/UX planning with Figma and TailwindCSS, conducted QA testing, identified bugs, and collaborated with backend developers to ensure functionality.

RELEVANT PROJECTS

BeeMo: An IoT-Enabled Web-Based Stingless Beehive Management with Real-Time Temperature, Humidity, Weight Monitoring

Capstone Project | 2024 – 2025

Tech Stack: HTML, CSS, PHP, JavaScript, Arduino, MySQL

- Developed the front-end of a monitoring dashboard for temperature, humidity, and weight tracking, integrating visual analytics to assist bee farmers in decision-making. Also collaborated as an Arduino programmer for IoT data transmission in the project.

Resumind: AI-Powered Resume Analyzer Web App

Tech Stack: React.js, React Router, Puter.js & TailwindCSS

- Built a resume analyzer tool that allows users to create job listings, upload candidate resumes, and automatically match them to requirements using AI logic. Utilized React, React Router, and Puter.js to manage routing and client-side evaluation.

Sync It – File Storage & Sharing Platform

Tech Stack: Next.js 15, TailwindCSS, Appwrite (Node SDK), TypeScript

- Created a full-stack file storage platform with drag-and-drop uploads, folder organization, and sharing features. Integrated Appwrite services for file management, authentication, and cloud functions.

LiteNote – Full-Stack Note-Taking App

Tech Stack: MongoDB, Express, React.js, Node.js (MERN)

- Built secure and responsive CRUD-based note management system and designed RESTful API for data handling and used state management for real-time updates.

Movie Browsing App (TMDB API)

Tech Stack: React.js, TailwindCSS, Appwrite, TMDB API

- Built movie discovery app with search and trending movie features. Used TMDB API to fetch and dynamically display movie data.

CERTIFICATIONS

Udemy: HTML, CSS & JavaScript, JavaScript Programming, Full Stack Crash Course

Zuitt Bootcamp: JS Game Dev, Data Visualization

SKILLOGIC: Cyber Security Bootcamp (with EC-Council & IIFIS)