

RENZ ERYLL C. RAMELO

CONTACT

- +63 930 7033 769
- renzeryll09@gmail.com
- Sariaya, Quezon



PROFILE

I am an aspiring Web Developer with a strong foundation in front-end development and growing experience in back-end technologies. Passionate about creating web applications, I enjoy collaborating with others and continuously learning to stay current in the field.

TECHNICAL SKILLS

- HTML, CSS, & JavaScript
- React.js, Next.js
- Tailwind CSS, Bootstrap
- Appwrite, Firebase
- Figma, Git, Chart.js



EDUCATION

- College of Sciences, Technology and Communications, Inc.** 2021-Present
Candidate for Bachelor of Science in Information Technology
Relevant Coursework: Capstone Project and Research, Web Development, App Development, Programming (C#, Python, Java)
- St. Francis High School (Junior & Senior)** 2015-2021
Graduated with Honors (Junior)
Graduated with Honors as part of ABM strand

SOFT SKILLS

- Teamwork & Collaboration
- Time Management
- Continuous Learning
- Adaptability
- Computer Literacy
- Work Ethic
- Problem-Solving



PROJECTS

- BeeMo: An IoT-Enabled Web-Based Stingless Beehive Management System with Real-Time Temperature, Humidity, Weight Monitoring** 2024 - 2025
Front-End Developer, UI/UX Designer, Arduino Programmer
an IoT-enabled web-based system designed to enhance stingless bee honey production through continuous monitoring, parameter regulation, and descriptive analytics.
- Ticketing and Support Management System (React.js, TailwindCSS, Laravel & MySQL)** 2025
UI/UX Designer, Front-End Developer
a full-stack ticketing system built to simplify customer support processes. The platform enables customers to submit support tickets through a web interface, which are managed by administrators and assigned to agents for resolution.
- Sync It: A Storage and File Sharing Platform (NextJs, Typescript, TailwindCSS & Appwrite)** 2025
Full Stack Developer
a full-stack storage management and file sharing platform that lets users upload, organize, and share files. Built with the latest Next.js 15 and the Appwrite Node SDK, utilizing advanced features for file management.
- Movie Browsing App (React.js, Tailwind CSS, Appwrite, TMDB API)** 2025
a movie browsing application built to help users discover and explore films. The platform lets users search for titles, browse trending movies, and view detailed information fetched from the TMDB API.

REFERENCES

- Jorge T. Jader, MIT**
Dean, School of Information Technology
09093001567
jorgejader@cstc.edu.ph
- John C. Valdoria, MIT, EDPS**
Assistant Professor I, School of Information Technology
09171560806
jvaldoria413@yahoo.com

I hereby certify that the above information is true and correct to the best of my knowledge and belief.

RENZ ERYLL C. RAMELO
Applicant