

RENZ ERYLL C. RAMELO

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

Portfolio | GitHub | LinkedIn

SUMMARY

Web Developer with hands-on experience designing and developing full-stack web applications. Skilled in React.js, Next.js, TypeScript, Node.js, and PostgreSQL, with expertise in building responsive designs, cross-browser compatible interfaces, and scalable backend systems. Adept at using version control (Git), and cloud services to deliver reliable, user-focused solutions. Strong background in UI/UX design and proven ability to optimize performance and enhance user engagement.

EXPERIENCE

Frontend Developer

Freelance Frontend Developer | Remote | Jul 2025 – Present

- Built responsive UIs for multiple client projects using React.js and Laravel APIs, improving frontend-backend integration and reducing API response time.
- Implemented secure authentication and dynamic content updates, ensuring usability across devices and browsers.
- Collaborated with distributed teams using Git/GitHub for version control and Postman for API testing.

Frontend Developer & QA Intern

Qtech Business Solution Inc., Tayabas City, Philippines (Hybrid) | Mar 2025 – Jun 2025

- Developed a full-stack customer support ticketing system, creating dashboards for customers, agents, and admins with React.js and TailwindCSS.
- Collaborated with backend developers to integrate Laravel APIs, improving data accuracy and security.
- Conducted QA testing, ensuring cross-browser compatibility and reducing reported UI bugs.

SKILLS

Frontend: React.js, Next.js, TypeScript, JavaScript, HTML5, CSS3, TailwindCSS, Responsive Design, Cross-Browser Compatibility

Backend & Databases: Node.js, Express.js, MongoDB, PostgreSQL, Laravel APIs

Tools & Cloud Services: Git/GitHub, Firebase, Vercel, Prisma ORM, Appwrite, Figma

Additional Languages: PHP, Python, Java, C#

RELEVANT PROJECTS

SubTrack: Subscription Management System | MongoDB, Express, Node.js

- Build a backend subscription tracker, implementing JWT authentication and API architecture to handle subscriptions securely.
- Modeled MongoDB database, reducing manual processing time and ensuring secure payment handling through encrypted endpoints.

Postagram: Social media web application | Next.js, TailwindCSS, Shadcn UI, Neon PostgreSQL, Prisma ORM, Clerk

- Built a responsive platform with feeds, posts, and interactions to boost user engagement.
- Integrated Clerk authentication for secure access and scalable PostgreSQL database via Prisma ORM.

Resumind: AI-Powered Resume Analyzer Web App | React.js, React Router, Puter.js, TailwindCSS

- Designed an AI-driven resume analyzer for candidate-job matching, improving user navigation with optimized page transitions.

Sync It: File Storage & Sharing Platform | Next.js 15, TailwindCSS, Appwrite, TypeScript

- Developed secure file-sharing with Appwrite authentication, supporting files up to 500MB.
- Optimized upload performance using chunked uploading and progressive loading.

BeeMo – IoT-Enabled Beehive Management System (Capstone Project) | PHP, JavaScript, Arduino, MySQL

- Created IoT-enabled system for real-time monitoring of hive conditions such as temperature, humidity and hive weight.
- Improved manual data processing efficiency with descriptive analytics.

EDUCATION

Bachelor of Science in Information Technology

Bachelor of Science in Information Technology | College of Sciences, Technology, and Communications Inc. (CSTC), Philippines
Aug 2021 – Jun 2025

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