John Luis Cabantac

Metro Manila, Philippines | cabantac.johnluis@gmail.com | <u>linkedin.com/in/luis-cabantac</u> | <u>luiscabantac.vercel.app</u> | <u>github.com/LuisCabantac</u>

SKILLS

Programming Languages: TypeScript, JavaScript, HTML, CSS **Frameworks & Libraries:** Next.js, React, Node.js, Tailwind CSS

Databases & Backend: Supabase, PostgreSQL **Tools & Platforms:** Git, GitHub, Vercel, Linux

PROJECTS

QInTime (https://github.com/LuisCabantac/qintime)

December 2024 - January 2025

- Developed QInTime, an attendance tracking application using **Next.js**, **TailwindCSS**, **Supabase**, and **Auth.js** to streamline event attendance management.
- Implemented core features, including QR code generation and scanning for check-in/check-out, admin management, and attendee management to enhance efficiency and accuracy.
- Designed an intuitive interface that simplifies the user experience, providing real-time attendance data and reducing the need for manual sign-in sheets.

ScholaFlow (https://github.com/LuisCabantac/scholaflow)

October 2024 - Present

- Developed ScholaFlow, a Learning Management System (LMS) using Next.js, TailwindCSS,
 Supabase, Auth.js, and Tanstack Query to improve upon platforms like Google Classroom.
- Implemented core features, including visual feedback with embedded images, group chat for centralized communication, and a personal note-taking tool to enhance organization and engagement.
- Designed an interface that reduces the learning curve by offering a familiar design, while streamlining workflows to improve task efficiency and usability for both educators and students.

Xenit (https://github.com/LuisCabantac/xenit)

April 2024 - August 2024

- Built a real-time currency converter using **React**, leveraging the **VATcomply API** to calculate exchange rates and stay updated on global currency fluctuations.
- Optimized performance for real-time updates, minimizing latency and ensuring a smooth user experience during currency conversions.

EDUCATION

Immaculada Concepcion College
Bachelor of Science in Computer Science

Caloocan City

Expected graduation, June 2026