

John Luis Cabantac

Caloocan City, Philippines | cabantac.johnluis@gmail.com | linkedin.com/in/luis-cabantac | luiscabantac.com | github.com/LuisCabantac

SKILLS

Programming Languages: TypeScript, JavaScript, HTML, CSS

Frontend: React, Next.js, React Native, Expo, Tailwind CSS

Backend & Databases: Node.js, Express.js, Hono.js, Supabase, PostgreSQL

Tools & Platforms: Git, GitHub, Vercel, Linux

PROJECTS

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

October 2024 - June 2025

- Developed ScholaFlow, a Learning Management System (LMS) using **Next.js**, **Supabase**, **Better Auth**, **Drizzle ORM**, **Zod**, **TanStack Query**, and **TailwindCSS**, focused on improving the learning experience over platforms like Google Classroom.
- Implemented core features including visual feedback with embedded images, integrated group chat for centralized communication, and a built-in personal notes tool to enhance organization and engagement for both students and educators.
- Designed a familiar and intuitive interface to reduce the learning curve, while streamlining workflows to improve task efficiency and usability.

Queyk (<https://github.com/project-queyk>)

March 2025 - December 2025

- Developed Queyk, an open-source earthquake early warning platform with a **Next.js**, **Supabase**, **Express.js**, **React Native (Expo)**, **Drizzle ORM**, **Zod**, **TanStack Query**, implemented seismic monitoring and mobile push alerts via **Expo Notifications** and **Firebase**.
- Implemented secure Google OAuth and role-based user management across web and mobile clients to support admin workflows and per-user notification preferences.
- Implemented a dynamic floor-plan feature in the mobile app that auto-selects building floors using real-time altitude and geofencing, handles permission flows and offline conditions, and persists user preference for dynamic mode.

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

December 2024 - January 2025

- Developed and deployed an attendance tracking application using **Next.js**, **TailwindCSS**, **Supabase**, and **Auth.js**, used during a school event to streamline attendance management.
- Built QR code generation and scanning for check-in/check-out, along with admin and attendee management tools, improving event workflow 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.

PROFESSIONAL EXPERIENCE

JLabs Innovatech Inc.

November 2025 - February 2026

Software Developer Intern

Remote, Philippines

- Implemented bulk drop feature across full-stack (React Native, PHP, Laravel) implemented vehicle toggle functionality, confirmation dialogs, and edit forms in mobile and web platforms, with SQL filtering support in Finance Reports for fleet management.
- Developed custom overtime configuration system enabling administrators to set employee-specific overtime hours in Employee Management, improving payroll accuracy and operational flexibility.

- Enhanced vehicle management forms across fleet operations refactored vehicle edit modals to display and properly handle bulk drop fields, fixed empty form data display issues, and standardized GUID processing for data consistency.

GymBros Inc.

July 2025 - August 2025

Mobile Developer (Project-Based)

Remote, Canada

- Developed 15+ interactive onboarding screens from Figma designs into production-ready React Native components, implementing personalized user flows with Zustand state management.
- Built 6+ core UI components including custom tab bars, hero sections, and landing pages, establishing reusable design patterns that improved development consistency across the mobile application.
- Delivered consistent sprint contributions by completing assigned UI development tasks on schedule, maintaining code quality standards through systematic testing and refactoring practices.

SUpost

July 2025 - August 2025

Full-Stack Developer (Project-Based)

Remote, United States

- Implemented advanced user profile management system including update profile image handling, and data validation, enhancing user trust and platform security.
- Enhanced mobile user experience by fixing responsive design issues, optimizing component layouts for mobile screens, and implementing conditional UI rendering based on device type.
- Fixed critical UI/UX issues including mobile scrolling problems, form reset functionality, and navigation inconsistencies, directly improving user satisfaction and platform usability.

Autus

December 2024 - February 2025

Frontend Developer (Project-Based)

Remote, Netherlands

- Translated complex business needs into Next.js/TypeScript components for a salary advance management system.
- Designed a secure API using Next.js App Router and Supabase, with 22+ endpoints for a salary advance platform.
- Implemented Recharts for dynamic, real-time data visualization, allowing clients to analyze financial summaries and employee advance trends.

EDUCATION

Immaculada Concepcion College

Caloocan City

Bachelor of Science in Computer Science

Expected graduation, June 2026