

John Rován V. Cabucos

johnrovanvcabucos@gmail.com • (+63) 915-257-5153 • Consolacion, Cebu, Philippines
github.com/j0hnr0 • linkedin.com/in/john-rovan-cabucos-87640a263

Summary

Frontend Developer with 2+ years of experience across international remote teams in Dubai, Los Angeles, and the Philippines. Specialized in performance optimization, improving Core Web Vitals and Lighthouse scores from 40–50 to 90+ with a 100% on-time delivery record across 35+ projects.

Skills

Frontend: React, Next.js, JavaScript, Tailwind CSS, HTML, CSS

Backend: PostgreSQL, Prisma ORM, Supabase, NextAuth.js, PHP, Laravel Blade

Tools: Git, GitHub, Vercel, REST APIs, Agile/Scrum

Experience

Frontend Developer

Mar 2025 – Dec 2025

Mutant Media FZC — Dubai, UAE (Remote)

- Built and maintained dynamic web applications serving clients in Dubai and Switzerland, using PHP and Laravel Blade templating to deliver responsive, production-ready interfaces.
- Optimized Core Web Vitals (LCP, CLS, INP) across client projects, improving Lighthouse scores from 40–50 to 90+, resulting in faster load times and improved SEO performance.
- Collaborated with a team of 7 developers to integrate frontend components with Laravel backend, ensuring seamless data flow across applications.

Frontend Developer (Contract)

Dec 2024 – Jan 2025

Chat Nexus — Los Angeles, CA, USA (Remote)

- Diagnosed and resolved frontend bugs in an Ember.js codebase within a 6-person team, rapidly adapting to an unfamiliar framework to deliver production-ready fixes under tight deadlines.

Frontend Developer

Nov 2023 – Nov 2024

Teknosprint Solutions Inc. — Cebu, Philippines

- Delivered 35+ responsive web pages using HTML, CSS, JavaScript, and Tailwind CSS, maintaining strict design fidelity across all devices.
- Led frontend development of corporate website redesign, delivering sophisticated animations and interactive elements that exceeded client expectations.
- Achieved 100% on-time delivery rate across all assigned projects while ensuring pixel-perfect design implementation.
- Collaborated with a team of 8 in an agile environment with daily standups, managing deployments via CBSplit CMS and Git/GitHub workflows.

Projects

Devlinks — devlinks-pied.vercel.app

- A full-stack web application built with Next.js, React, Prisma, and PostgreSQL. Features include authentication, database management, cloud storage with Supabase, and a responsive UI built with Tailwind CSS.
- Implemented secure user authentication with NextAuth.js and designed PostgreSQL database schema using Prisma ORM with Supabase cloud hosting.
- Integrated Supabase Storage for image uploads and deployed to Vercel with proper environment configuration and security hardening.

Note taking app — note-taking-web-app-lac.vercel.app

- Developed a full-stack note-taking web app using Next.js, Tailwind CSS, and Redux Toolkit, featuring full-text search, tag-based organization, and customizable themes.
- Implemented user authentication via NextAuth.js (email/password and Google OAuth), built RESTful API routes, and integrated PostgreSQL database with Prisma ORM.

What to Cook — what-to-cook-v2.vercel.app

- Built a recipe discovery platform with Next.js and React, implementing an editorial-inspired design system and RESTful API integration with Spoonacular.

Education

Bachelor of Science in Computer Engineering

2018 – 2023

University of Cebu — Cebu, Philippines

- Dean's Lister (2nd Semester S.Y. 2021–2023)
- Represented campus at ICpEP Region 7 Programming Competition
- Thesis: Led mobile app development for IoT home automation system (HILASS) using Kotlin and Firebase