

Rodel Jr, M. Crisosto

📞 09296039363 | rodel.crisosto7@gmail.com
📍 Quezon City, PH
🌐 rodelcrisosto.vercel.app

PROFILE

Full Stack Developer with nearly 3 years of experience building scalable web and mobile applications. Proficient in Next.js and React Native (Expo), with solid backend expertise in Node.js. Known for writing clean, maintainable code and delivering production-ready products.

TECH STACK & SKILLS

Frontend: React, Next.js, React Native (Expo), Tailwind CSS, Styled Components
Backend & Database: Node.js, Express.js, tRPC, PostgreSQL
DevOps & Tools: Docker, CI/CD, AWS, Linode, Git, GitHub, Figma

PROFESSIONAL EXPERIENCE

UNI-PIPC — Mid Dev Developer

June 2025 - January 2026

- Contributed to an Expo mobile app, handling OTA and native updates
- Built a custom SDK to support app functionality and developer integration
- Developed a role-based chat system with user permissions

HomeQube & KDT Network and Data Solution — Full Stack Developer

June 2023 - December 2024

- Developed a React Native (Expo) mobile app UI from scratch
- Integrated the app with a Laravel API for scalable backend communication
- Managed end-to-end deployment to Google Play Store in under 3 months

ERNI — Bootcamp Trainee

January 2025 - April 2025

- Trained in full-stack development with focus on scalable architecture and clean code
- Applied CI/CD and DevOps practices to improve deployment workflows
- Worked in an Agile environment using Azure and Git

EDUCATION & CERTIFICATIONS

Bachelor of Science in Information Technology – QUEZON CITY UNIVERSITY

ERNI Bootcamp Web & Cloud Development Training

HomeQube Completion Certificate – Blockchain & Mobile App Development

PERSONAL PROJECTS

Responsive Portfolio Website

<https://rodelcrisosto.vercel.app>

A modern, responsive portfolio showcasing web and mobile projects, skills, experience, and contact information clearly.

MOVE IT Clone

[Mobile app](#)

Currently developing a ride-hailing app that allows users to book rides, track drivers in real time, and engage with a rider community.