

Lord Christian Carl H. Regacho

Lot 19 Block 1 Villa Lina, Casuntingan, Mandaue City, Cebu, Philippines 6014

lordchristian.regacho@gmail.com | +639272203272

Portfolio: <https://lord-christian-portfolio.vercel.app/>

Education

UNIVERSITY OF SAN CARLOS

Bachelor of Science in Computer Science

2019 – 2024

- Dean's List Awardee; Presented thesis at the 2nd International Conference on NLP, Data Mining, and Machine Learning.
- Relevant Coursework: Mobile Application Development, Natural Language Processing, Python Machine Learning Algorithms.

Technical Expertise

- **Languages/Skills** HTML, CSS, JavaScript, TypeScript, Dart, GO, SQL, PHP, REST, GraphQL, Apollo
Git, Docker, Drizzle ORM, Tailwind CSS
- **Frameworks** React, React Router, Next, Flutter, Codelgniter, Node, Express, Koa
- **Tools** Supabase, Appwrite, SingleStore, Neon, MongoDB, Sentry, New Relic, PostgreSQL, MySQL
Clerk Auth, Staack Auth, Image Kit, Unsplash
- **Platforms** Android Studio, VITE, Vercel, Netlify, Railway, Render
- **Analytics** Firebase Analytics, PostHog Analytics, Google Analytics
- **Design Libraries** ShadCN UI, Radix UI, Base UI, Re:UI, Chakra UI

Professional Experience

AMAGI Global Technology Consultancy

Front-End Developer - Contract

Cebu City

June 2025 – August 2025

- Trained in React, ShadCN, Tailwind CSS, functional programming, and front-end performance optimization; developed fully SEO-optimized websites and delivered projects for high-profile clients.

SUGBODOC TECHNOLOGIES INC.

Junior Software Analyst - Full time

Cebu City

January 2024 – June 2025

- Developed a full-featured Patient EMR app using Flutter and Codelgniter 3, with ChatGPT 3.0 integration, Google Maps, Brevio email API, and security measures like anti-SQL injection.
- Solely built an offline Radiology Information System (RIS) with HL7 socket integration for interoperability with diagnostic systems.
- Led UI/UX design, front-end development, testing, and Jira documentation to make the Patient EMR app production-ready.
- Integrated monitoring tools (Sentry, New Relic, Firebase Analytics, PostHog) to improve app reliability and track user engagement.
- Conducted on-site visits to Borongan Doctors Hospital and two other Level 1 hospitals, assisting in the transition from paper to digital records and providing hands-on training to healthcare staff.
- Presented the EMR platform at summits and engaged hospital leaders on scalability and integration.
- Visited a Level 3 Apex hospital to engage with leadership, understand complex hospital workflows, and explore opportunities for system integration and scaling.

WARRIORS TURF

Head of Operations - Part time

Cebu City

February 2020 – September 2023

- Managed sales and inventory during campus events, collaborating with ambassadors and volunteers while using POS systems and handling stock.

Awards and Certification

2nd International Conference on NLP, Data Mining and Machine Learning

January 2023

Startup Summit

July 2022

22nd Oriental COCOSDA

October 2019