




Cyril James De Guzman

 github.com/quinchy

 linkedin.com/in/quinchy

 deguzmancyriljames.dev@gmail.com

 (+63) 969 602 8487

 quinchy.dev

EDUCATION

Bachelor of Science in Computer Science – Major in Software Development

Bataan, Philippines

Graduated with Latin Honors at Bataan Peninsula State University – Main Campus

September 2021 – August 2025

EXPERIENCES

Software Developer | *Next.js, Prisma, Supabase*

AppQuant Technologies Inc.

May 2025 – Present

- Developed a Dating Application with TikTok-style home feed that uses batch profile prefetching and optimistic updates with real-time messaging, media sharing, and WebRTC-powered voice and video call features.
- Integrated Stripe for premium subscription with end-to-end payment flows, feature gating for non-premium users and webhook events for real-time payment status synchronization.
- Add an automated email reminders using custom Next.js APIs orchestrated via Vercel cron jobs, to ensure user engagement, and retention to the app.

Developer Intern | *Next.js, Prisma, Supabase*

Kynatech – Codennected Technologies Co. Ltd

September 2024 – October 2024

- Developed a Timesheet Application with user-authentication, single-record-per-day enforcement, and event sequencing logic to validate in/break/out events and exclude break durations to accurately compute work hours.
- Participated in an Agile Development, reported progress of tasks bi-hourly, collaborated with the co-interns, team, and CTO for real-time feedback and mentorship.

Freelance Developer | *Next.js, Prisma, Supabase*

Academic Projects

January 2024 – April 2024

- Developed a Social Media App for architecture students with integration of FGSM on architectural design images to prevent Generative AI from copying the design.
- Developed an Inventory System of materials and labors, and construction project onboarding, with cost estimation of assigned materials and labors.

PROJECTS

Thesis: HueFit – Men's Outfit Recommendation with Virtual Fitting – hue-fit-web.vercel.app

Next.js, React Native Expo, FastAPI, Prisma, Supabase

November 2024 – April 2025

- Developed an E-commerce Men's Apparel Platform with Outfit Recommendation based on user's physical appearance using Random Forest Algorithm and an integration of a 2D Virtual Try-On using TensorFlow.
- Implemented a monorepo for unified Next.js and React Native development, with a separate FastAPI service for Python-based machine learning APIs.

PasaBuy – Mobile Delivery Platform

Android Studio (Java), Firebase

May 2024 – June 2024

- Developed a Location-Based Delivery Platform inspired after the concept of "Pasabuy", leveraging geolocation to dynamically filter posts and requests by user's local town.
- Designed and implemented automated post lifecycle management, including timed post availability, dynamic pricing, and multi-user request handling.

SmileCare – Website and Appointment Scheduling System

Laravel, and MySQL

December 2023 – January 2024

- Developed a dental appointment booking website with OAuth, alongside an admin tool for creating and managing appointment slots, enabling users to assign available times by date and time, with auto-disable of booked slots.

TECHNICAL SKILLS

Frameworks: Next.js, Laravel, React Native Expo, FastAPI

Front-end Development: HTML, CSS, JavaScript/TypeScript, TailwindCSS, ReactJS, ShadcnUI, Framer Motion

Backend & APIs: REST APIs, JavaScript/Typescript, PHP, Python, C#, Java

Databases, ORM & Storage: MySQL, Supabase, Firebase, Prisma

Tools & Testing: VS Code, Cursor, Git, Vercel, Heroku, Render, Expo, Postman