

De Guzman, Adrian M.

Malabon City | 0949 343 5912 | adrian31dg@gmail.com | eydriannn.vercel.app

Education

STI College Caloocan 2022-Present

Bachelor of Science in Computer Science

- Current cumulative GWA: 1.5
- Best Methods of Research Project, Bachelor of Science in Computer Science (2025)
- Best Thesis, Bachelor of Science in Computer Science (2025)
- Entrant, Codefest (2025)
- President's Lister (2022-Present)

Polo National High School (SHS) 2020-2022

Science, Technology, Engineering and Mathematics (STEM)

- Graduated with Honors

Projects:

PASADA: Ride-Hailing & Fleet Management Platform December 2024 – November 2025

Dart (Flutter), Supabase, Google Cloud Platform – Mobile Developer

- Lead the development of Pasada Driver Application.
- Designed and built the Pasada Driver App with Flutter, Supabase and GCP.
- Engineered and implemented core features including real-time location tracking, booking management and quota monitoring system to achieve a smooth booking management and monitoring operation.
- Coordinated with the team regarding to the process and decisions across the platform.

AI BLOG POST: Automated Tech News Platform December 2025 - Present

Next.js (React), Supabase, Typescript, Python, RSS feeds, GCP

- Designed and built an autonomous tech blogging platform.
- Engineered content generation pipelines to fetch, summarize and feed to AI to generated blogs to deliver a consistent and informative blog content.
- Designed a clean and responsive front-end using Next.js that delivers smooth user experience.
- Automated posting workflow for consistent and reliable content delivery with GitHub actions.

Experience:

SOCIA – Intern Full-stack Developer February 2026 – April 2026

- Contributed to the admin and web application of a streaming platform (Lootbx).
- Collaborated with the design and dev team on the implementations of core features including user/streamer management, live chat system and etc. to deliver a smooth and user-friendly operations.
- Lead the migration of the landing page from Next.js to React (Vite), accelerating production build from 7.6s to 1.4s while maintaining the same UI/UX design and added features.
- Translated high-fidelity UI/UX designs into responsive, reusable React components for both user and admin platforms, ensuring 100% design fidelity and mobile/tablet compatibility.

Skills:

- Languages: Java, Typescript, Dart, Python
- Frontend/Mobile: Flutter, React.js, Next.js, Tailwind CSS, ShadCN
- Backend/Database: PostgreSQL, Supabase, SQLite, Node.js
- Cloud/Platforms: Google Cloud Platform, Firebase, Vercel

Certifications:

- Java Fundamentals June 2023