

# JAMES TALAMO

09497390051  
jamesdevsolution@gmail.com

[github.com/jamesdevydev](https://github.com/jamesdevydev)

## SUMMARY

I am a 4th year Computer Science student studying at University of Perpetual Help System Delta, with a strong focus on building real-world, production-ready web applications. I specialize in full-stack development using Next.js, React, and Node.js, with hands-on experience deploying live applications and public APIs. I enjoy solving practical problems such as API design, CORS handling, performance optimization, and user-focused interfaces. Most of my learning is project-driven, and I actively build, deploy, and maintain applications to strengthen my skills beyond academic requirements.

## TECH STACK

Full Stack Framework: Next.js  
Frontend: React.js, HTML, CSS, JavaScript  
Backend: Node.js  
State Management: Zustand  
Tools: GitHub  
Deployment: Vercel, Render

## PROJECTS

Toonstop (<https://toonstop.vercel.app>)  
A manhwa reader web application built using Next.js. Designed with a clean and responsive interface to provide a smooth reading experience across devices. The project focuses on optimized routing, fast page transitions, and usability for long reading sessions.

ScraperGo (<https://scrapergo.vercel.app>)  
A free and easy-to-use Manhwa API platform built with Node.js. This project focuses on backend API design, handling CORS issues, request reliability, and providing a stable public API for frontend applications.

GoManga (<https://gomanga.vercel.app>)  
A free manga reader that delivers high-quality images with efficient loading strategies. Built to ensure smooth chapter navigation and a reader-friendly interface.

GoManga API (<https://gomanga-api.vercel.app>)  
A public manga API serving high-resolution images. Designed to support third-party frontend clients while addressing CORS errors, response optimization, and API stability.

SSSAnime (<https://sssanime.vercel.app>)  
A free anime streaming website with HD playback support. The project emphasizes frontend performance, layout consistency, and scalability as content grows.

CrimeScope (<https://crimescope.vercel.app>) THESIS  
A barangay crime data visualization and pattern analysis platform for Las Piñas. Built to present crime trends clearly using visual data representations.

S1000RR Animations (<https://s1000rr.vercel.app>)  
A web-based animation and motion visualization project showcasing modern UI transitions and interactive animations.

Gym Management System  
A full-stack gym management web application designed to streamline member tracking and attendance. The system uses QR code scanning for fast and accurate check-ins, reducing manual logging and errors. It includes member management, attendance records, and basic administrative controls. Built with modern web technologies, the project focuses on usability, real-time data handling, and efficient workflow for gym staff.

Classified

Class Scheduling app that makes scheduling classes easier, it has 3 roles and modern UI