

JAMES TALAMO

FULL STACK DEVELOPER

<https://jamestalamo.vercel.app>
<https://github.com/jamesdevydev>
jamesdevsolution@gmail.com

PROFESSIONAL SUMMARY:

Solution-oriented Computer Science student specializing in full stack web development using Next.js, React, and Node.js, with hands-on experience deploying production ready applications and APIs.

AREAS OF EXPERTISE:

- ✓ Front-end & Back-end Web Development
- ✓ Software Architecture & Code Structure
- ✓ Web Performance Optimization
- ✓ Programming Languages (JavaScript, TypeScript, etc.)

TECH STACK:

- ✓ Frontend: React, Next.js, HTML, CSS, JavaScript, TypeScript, Tailwind
- ✓ Backend: Node.js
- ✓ State Management: Zustand
- ✓ Version Control: Git, GitHub
- ✓ Deployment: Vercel, Render

PERSONAL PROJECTS:

ChainedX: <https://chainedx.vercel.app>

An NFT marketplace prototype built on a Layer 2 blockchain, designed to explore decentralized application development and Web3 integrations. The platform allows users to browse, mint, and interact with NFT assets while demonstrating smart contract connectivity, wallet integration, and decentralized transaction workflows. Focused on building scalable blockchain-based interfaces with a modern web stack.

Toonstop : <https://toonstop.vercel.app>

A manhwa reader web application built with Next.js, designed for smooth and responsive reading across devices.

SSSanime: <https://sssanime.vercel.app>

An anime streaming web application with HD playback support, emphasizing frontend performance, layout consistency, and scalability.

ScraperGo: <https://scrapergo.vercel.app>

A free and easy-to-use Manhwa API platform built with Node.js, focused on backend API design, CORS handling, and reliable public endpoints.

GoManga: <https://gomanga.vercel.app>

A manga reader web application delivering high-quality images with efficient loading strategies and smooth chapter navigation.

GoManga API: <https://gomanga-api.vercel.app>

A public manga API serving high-resolution images, designed to support third-party frontend clients with optimized responses and stable endpoints.

CrimeScope (Thesis Project): <https://crimescope.vercel.app>

A barangay crime data visualization and pattern analysis platform for Las Piñas, designed to present crime trends through clear visual 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 featuring QR code-based attendance, member tracking, and administrative controls for efficient gym operations.

Classified (Class Scheduling App): <https://clasified.vercel.app>

A role-based class scheduling application designed to simplify class management with a modern user interface.