

JAN MARCO T. NICOLAS

City of Biñan, Laguna | P: +63 976 102 6089 | jmncls08@gmail.com | <https://jmncls.vercel.app>

PROFESSIONAL SUMMARY

I'm a Software Engineer driven by curiosity and a desire to learn. I enjoy tackling new challenges and turning them into practical, user-focused solutions. Whether I'm helping build intuitive interfaces or learning how to optimize performance, I approach each project with a problem-solving mindset and an eagerness to grow. I'm excited to collaborate and help turn ideas into digital experiences that exceed expectations.

EDUCATION

BACHELOR OF SCIENCE IN INFORMATION TECHNOLOGY

Biñan City

June 2020 – September 2024

Graduated Cum Laude and received awards for Best in Capstone and the Achiever's Award.

AMA COMPUTER COLLEGE (Biñan Campus)

Biñan City

TVL - Programming

June 2018 - May 2020

WORK EXPERIENCE

ASSOCIATE SOFTWARE ENGINEER

San Fernando City,

July 2024 –

Pampanga Front-End Developer

Present

- Developed and maintained a website using Vue.js, Laravel, and Node.js
- Collaborated with cross-functional teams to understand user requirements and translate them into actionable tasks.

SOFTWARE ENGINEER INTERN

San Fernando City,

March 2024 – June

Pampanga Front-End Developer

2024

- Demonstrated ability to identify and resolve software defects through bug fixing.

EXPERTISE

WEB DESIGN

- Figma, Joomla, UIkit, Tailwind CSS

WEB DEVELOPMENT

- HTML, CSS, JavaScript, PHP, MySQL

FRAMEWORK:

- Vue JS, React and Laravel

ACHIEVEMENTS & CERTIFICATES

- Titanium Skills Award Q4 (December 2025) - Qstrike Innovations Phils., OPC
- Titanium Skills Award Q1 (April 2025) - Qstrike Innovations Phils., OPC
- Best In Capstone (2024) - Polytechnic University of the Philippines - Biñan Campus
- Cum Laude (2024) - Polytechnic University of the Philippines - Biñan Campus

PROJECTS

Travel & Tours

This is a freelance capstone project for a travel and tours company, aimed at automating their booking system, creating customizable travel packages, offering seasonal promotions, and tracking both income and overall bookings.

Technology Used: Vue JS, Laravel, MySQL, Tailwind CSS

JMOS

A full-stack e-commerce application designed to deliver a high-end, "industrial executive" shopping experience. Built with a focus on performance and modern aesthetics, the platform features a custom-built Laravel API backend and a dynamic React frontend.

Technology Used: React 18, TypeScript, Vite, Tailwind CSS, Laravel 11 (PHP), MySQL