

Jan Marco T. Nicolas

jmncls08@gmail.com • 09761026086 • Biñan, Laguna • <https://jmncls.vercel.app>

SUMMARY

Highly motivated and detail-oriented Software Engineer with a passion for crafting intuitive and responsive web interfaces. Eager to leverage expertise in Vue.js, React, and modern front-end technologies to develop innovative web applications and enhance user experiences. A quick learner and problem-solver, adept at collaborating with cross-functional teams to deliver high-quality, user-focused solutions.

WORK EXPERIENCE

Qstrike Innovations Phils., OPC

Associate Software Engineer

July 2024 - Present

San Fernando, Pampanga

- Developed and maintained responsive web interfaces and full-stack applications using Vue.js, Laravel, and Node.js.
- Collaborated with cross-functional teams to translate user requirements into intuitive UI/UX solutions and actionable development tasks.

Qstrike Innovations Phils., OPC

Software Engineer Intern

March 2024 - June 2024

San Fernando, Pampanga

- Demonstrated strong problem-solving skills by identifying and resolving software defects and performing bug fixes, ensuring application stability.

EDUCATION

Polytechnic University of the Philippines – Biñan Campus

Bachelor of Science in Information Technology

June 2020 – October 2024

Biñan City, Laguna

- Cum Laude
- Best in Capstone

AMA University – Biñan Campus

Technical Vocational Livelihood - Programming

June 2018 – April 2020

Biñan City, Laguna

CERTIFICATIONS, SKILLS & INTERESTS

- **Certifications:** Titanium Skills Award Q4, Titanium Skills Award Q1
- **Technologies:** React, Vue.js, Node.js, Laravel, JavaScript, TypeScript, HTML5, CSS3, Tailwind CSS, UIKit, SQL, PHP, Git
- **Skills:** Front-end Development, UI/UX Design, Responsive Web Design, E-commerce Platforms, Problem Solving, Cross-functional Collaboration, Performance Optimization
- **Projects:** Travel & Tours (Freelance Capstone), JMOS (Full-stack E-commerce), WealthWarp (Personal Finance Management), Modern Portfolio (Bento Grid Layout)