LANCE MARCUS A. PANTALEON

Full-Stack Developer San Jose, Navotas City, Metro Manila 09498233854| lancepantaleon2303@gmail.com

Career Objective

A Computer Science student with a strong foundation in full-stack development and a keen eye for UI/UX design. Passionate about building innovative digital solutions by developing functional, scalable, and visually compelling applications. With experience across multiple modern tech stacks, I'm always **eager to learn and expand** my skill set to stay at the forefront of technology.

Experience

Intern Software Developer

GO8 Technology Inc. — February 2025 to May 2025

- Developed demo systems from scratch, handling both frontend and backend development using modern web technologies.
- Applied software engineering principles including database design, API integration, and responsive UI development.
- Managed tight deadlines, improving time management and problem-solving abilities in a fast-paced environment.
- Collaborated with team members to troubleshoot and resolve technical issues ensuring project stability.
- Demonstrated strong self-learning skills and took initiative to work independently with minimal supervision.
- Presented the demo system to the company's CEO, enhancing communication and professional presentation skills.

Education& Qualifications

2019-2025 STI College Caloocan, Caloocan City

Senior High School Diploma

Bachelor of Science in Computer Science

President's Lister, 2021-2025

Skills and Achievements

Technical skills:

- Front-End: HTML, CSS, JavaScript, React, NextJS Framework
- Back-End: Node.js, Express.js, NestJS, Strapi (with TypeScript), Laravel
- Database: MongoDB, MySQL, PostgreSQL
- UI/UX Design: React, ShadCN, Tailwind CSS
- DevOps & Deployment: Nginx, PM2, ngrok, GitHub Actions, Render, Hostinger
- Tools: VS Code, GitHub, Docker, Postman, Notion

Soft Skills:

- Strong problem-solving and critical thinking abilities.
- Excellent team player, with experience working in agile environments.
- Effective communicator, translating technical concepts to non-technical stakeholders.
- Adaptable, continuously learning new technologies and improving processes.

Projects

2025 NXI

A project showcase and funding platform where users can upload, edit, and manage their projects, receive upvotes and comments, and gain visibility. Includes an admin panel for moderating and approving projects before public release.

2025 NPTC Transportation Management System(Ongoing)

Built a role-based transportation management system for NPTC with tiered access (Admin, Vehicle Rental, Operator, Driver), integrating payment-based membership and trip ticketing

workflows.

2025 AdSpace

A website made for flight board with advertisement display customization, made for client

proposal

2025 Queen of Angel Monastery Website

A dual-website project with a landing page and admin dashboard, both built using the MERN

stack.

2024 CIM

A Centralized Information and Media Platform Application with Data Analytics for College of St. Catherine Quezon City. Project won Best Web Based System and Best Content

Management System at STI Caloocan's 2024 Symposium.

Character Reference

Francis Bryan Jimenez

133-E Narrator Alley St. Balingasa Quezon City 0908866749

Mike Robert N. Hulip

Professor, STI College Caloocan 09910759749 | mikerobert.hulip@caloocan.sti.edu.ph

Winchester Pastolero

Professor, STI College Caloocan winchester.pastolero@caloocan.sti.edu.ph

I confirm that the information provided above is accurate and complete to the best of my knowledge and belief.

LANCE MARCUS A. PANTALEON

Applicant