# JOHN PATRICK TRINIDAD

#### WEB DEVELOPER

## CONTACT

- +63967-314-3709
- ▼ Trinidadpatrick019gmail.com
- Tanauan City, Batangas
- https://patrick-pi.vercel.app

## PROFILE SUMMARY

Web Developer who quickly masters new technologies and solves problems with clean code. Thrives in team environments, recently optimizing projects with new frameworks. Prioritizes user expectations by building efficient, intuitive solutions. Continuously honing skills through coding challenges and hands-on experimentation.

## EDUCATION

2020 - 2024 FAITH COLLEGES BATANGAS

BSIT

## HARD SKILLS

- ReactJS
- NextJS
- TypeScript
- Laravel
- Python
- Asp.net Core
- Node/ExpressJS
- MongoDB
- SQL
- Oracle
- Github
- Tailwind/Bootstrap

# **SOFT SKILLS**

- Design Thinking
- Problem Solving
- Attention to Detail
- Adaptability

## SCHOOL EXPERIENCE

### **School Projects**

2020 - 2024

2024-2024

Bachelor in Science and Information Technology

 Developed full-stack systems (2020-2024), evolving from C/C++ projects to client solutions like Order & POS (PHP/React/Laravel), Service Finder (MERN + geolocation), and Al-driven Criminal Record Management. Applied design thinking and problemsolving across web and mobile platforms.

# Internship

Bachelor in Science and Information Technology

 Developed a complex web-based system for criminal record management. This system intelligently cross-references and identifies repeat offenders, automatically displaying detailed historical data and criminal profiles to enhance user efficiency and Adaptability accuracy

## **WORK EXPERIENCE**

#### **Software Engineer**

2024 - 2025

- Developed user-friendly systems from start to finish: Used JavaScript and visual builders (drag-and-drop) for interfaces, paired with SQL Server databases, to simplify tasks like approvals and data tracking based on team feedback.
- Wrote and maintained SQL queries to pull data, generate reports, and keep databases running smoothly and saved 10+ hours a week for the analytics team
- Developed and maintained Manufacturing Execution Systems (MES) using Delphi 7 to track production workflows, monitor equipment, and improve factory efficiency.
- Built C# applications to automate daily tasks across teams, including tools for scheduling approval emails, generating reports, and managing user requests