

# Jose Emmanuel B. Sales

Cabanatuan City, Nueva Ecija | +63 956 885 5149 | joseemmanuel-sales@gmail.com |  
linkedin.com/in/joseemmanuel-sales

## OBJECTIVE

---

Web developer seeking an opportunity to contribute through practical frontend work, grow in UI/UX and modern web development, and add real value to the team.

## TECHNICAL SKILLS

---

**Languages:** HTML5, CSS3, JavaScript, TypeScript, PHP

**Frameworks & Libraries:** React, Next.js, Laravel, Inertia.js, Tailwind CSS, shadcn/ui

**Databases:** MySQL, PostgreSQL, Redis (Upstash), SQLite

**Tools & Platforms:** Git, GitHub, VS Code, Vercel, Railway, Jira, Sitebulb, Figma, WordPress / Elementor, Framer

**AI Tools:** ChatGPT, Claude, Gemini, Copilot, Cursor

## EXPERIENCE

---

### Techstacks

January 2026 – May 2026

### OJT / Intern

- Helped improve accessibility on WD40.com using Sitebulb to identify and fix issues.
- Contributed website updates including translation and floating video features.
- Performed QA testing for multiple web projects to check usability and function.

## PROJECTS

---

### Web-Based Multi-Branch Inventory Management and Sales Recording System for Ramen Dreams

Fullstack Developer | Academic Capstone Project

A comprehensive web-based platform for managing multi-branch restaurant operations, covering inventory, employees, products, sales, and inter-branch logistics in a single unified system.

- Implemented role-based access control with branch-based restrictions.
- Built dashboards for low stock, expiry monitoring, inventory health, sales trends, and best-seller reporting.
- Developed inventory and sales workflows with real-time stock deduction, stock adjustments, void handling, and transfer tracking.
- Added audit logs, filters, and printable reports for inventory and sales records.

**Technologies:** Laravel, React, Inertia.js, MySQL, Tailwind CSS, shadcn/ui, Railway

### Personal Portfolio Website — emmansales.vercel.app

Solo Developer | Personal Project

An interactive pixel-art portfolio built.

- Deployed on Vercel with Upstash Redis for persistent data.
- Hand-drawn pixel art in Piskel and Aseprite.
- Implemented audio system using Howler.js for music and sound effects.
- Developed interactive features: AI-powered Q&A with daily limits, geolocation-based star messages, and a breakout game using GitHub contribution data.

**Technologies:** Next.js, TypeScript, Tailwind CSS, Upstash Redis, Howler.js, Vercel

## EDUCATION

---

### Nueva Ecija University of Science and Technology

2022 – 2026

Cabanatuan City, Nueva Ecija | Bachelor of Science in Information Technology | Major in Web System Technology