

Resume

Nevin Harold D. Cabarrubias

Crossing Bai, Lumbia, Cagayan de Oro City, Misamis Oriental

09506669801

Cabarrubias.nevinharold@gmail.com

github.com/nevinharold90



Summary

Aspiring Full-Stack Web Developer with practical experience in building dynamic and responsive applications using Laravel, ReactJS, and React Native. Adept at problem-solving, writing clean code, and collaborating in team environments. Passionate about delivering efficient, scalable, and user-friendly digital solutions with a strong focus on performance and user experience.

Education Background

College:

Bachelor of Science in Information Technology

University of Science and Technology of Southern Philippines

Year: 2021-2025

- **Cum Laude** – University of Science and Technology of Southern Philippines
- **Dean's List: 3rd Year, 1st Semester (2022 – 2023)** – University of Science and Technology of Southern Philippines

Skills

Programming:

- **Frontend:** HTML, CSS, ReactJS, Javascript, React Native, JavaScript, Tailwind CSS, Tailwind, PHP
- **Backend:** Laravel (PHP and MySQL)

Designing Skills:

- UI/UX design with Figma
- Diagramming and flowchart creation with Draw.io

Technical Skills:

- Front-end and back-end development, mobile app development, API integration

Soft Skills:

- Problem-solving and debugging

- Strong work ethic and discipline
- Team collaboration and communication
- Leadership and organization
- Adaptability
- Project Manager
- Time Management
- Critical Thinking

Projects

Rentago:

A mobile app developed using React Native and Laravel that connects renters and landlords. Key features:

- User authentication and profile management
- Property listing, search functionality, and real-time user interaction
- Laravel backend with efficient database management
- Google Maps API Integration: Enables location-based rental search by saving X and Y coordinates in the database, allowing renters to visualize properties on an interactive map.

FMV Inventory Management System (Capstone Project):

A full-stack web application that manages inventory, deliveries, and walk-in sales using customer purchase orders and CRUD operations. Built with Laravel and integrated with a mobile app for real-time delivery management. Inventory Management – Add, update, and track product stocks with low-stock alerts. Key features:

- **Inventory Management** – Add, update, and monitor product stock levels with automated low-stock alerts.
- **Delivery Tracking** – Assign deliveries, update delivery statuses, and generate comprehensive delivery reports.
- **Mobile App Integration** – Delivery personnel use a mobile app (built with **React Native**) to confirm deliveries with photo proof, similar to platforms like **Lazada** or **Shopee**.
- **Walk-in Sales** – Process in-store transactions through a simple POS-like interface.
- **Purchase Orders** – Handle customer orders and automatically update inventory stock based on fulfillment.
- **Report Generation** – Generate reports for sales, inventory status, and delivery activity for business insights.
- **Built with Laravel** – Robust backend powered by Laravel with efficient database architecture and API endpoints for mobile communication.

Certificates

- **Certificate of Recognition:** *Araw ng Parangal 2025* – CITC Honors and Recognition (25th of July, 2025)
- **CCNAv7:** Switching, Routing, and Wireless Essentials
- **Certificate of Completion:** DICT-WD001 Principles of Web Development and Introduction to HTML

- **Certificate of Completion:** DICT-WD002 Using HTML and CSS to Design a Website
- **Certificate of Completion:** DICT-WD003 Basic Javascript for Web Development
- **Wadwhani Foundation Microcertificate of Completion:** Problem Solving & Innovation
- **Digital Solutions Showcase 2024**
- **Certificate of Completion:** System Wide OJT Orientation (6th of Jan, 2025) – University of Science and Technology of Southern Philippines
- **Certificate of Completion:** On-Job-Training Completed (27th of February to 8th of May, 2025)
– accumulated a total of 486 Hours