

PATRICK VILLANUEVA

Puerto Princesa City, Palawan | 908-778-7328 | patrickpilapilvillanueva@gmail.com

Portfolio: heypatrick.vercel.app

PROFESSIONAL SUMMARY

Front-end focused developer with full-stack awareness, building responsive web interfaces in Next.js and collaborating closely with back-end teams to ship complete features. Strong at turning requirements into clean UI, handling edge cases (loading/empty/error states), and troubleshooting integration issues. Known for taking ownership, communicating clearly, and executing with minimal coaching, comfortable leading tasks and delivering in fast-paced teams.

EXPERIENCE

Data Analyst - Willis Towers Watsons - BGC Taguig

April 2025 – September 2025

- Performed end-to-end data validation, cleaning, and QA to ensure 100% accuracy in high-stakes deliverables.
- Investigated discrepancies, applied fixes, and maintained documentation—cut rework by 25% and boosted reliability.
- Managed Jira workflows and collaborated with stakeholders to clarify needs and hit deadlines.

Intern / Web App Developer (Internal Tool Project)

Hytec Power Inc. – Quezon City, Novaliches

April 2024 - May 2024

- Co-built internal catalog app for industrial machines, enabling quick staff lookups and live tour demos.
- Implemented search/filter, profile pages, and content workflows to keep data fresh and accessible.
- Handled testing, bug fixes, and UI polish for seamless real-world use.

PROJECTS

Booking Inn System — Full-Stack Web Application

October 2025- December 2025

- Built full frontend for customer booking site and staff dashboard in Next.js—crafted all pages and UI components from scratch.
- Delivered smooth UI flows: navigation, responsive designs, forms, and dynamic views (tables/lists/details) with loading, empty, and error states.
- Partnered directly with backend dev to match APIs—optimized components and payloads for live data rendering.
- Stepped into backend support: debugged integrations, validated requests/responses, and fixed bugs to ship features fast.

EDUCATION

Holy Trinity University

Bachelor of Science in Computer Engineering