

Zyd Reic G. Mallorca

Iloilo City, Philippines | zydreic.mallorca07@gmail.com | LinkedIn | GitHub

PROFESSIONAL SUMMARY

Detail-oriented and motivated Software Engineer specializing in frontend development with hands-on experience in React, Next.js, and TypeScript. Adept at building responsive, user-friendly interfaces and capable of contributing to backend services using Node.js and PostgreSQL. Passionate about clean code, great UX, and continuous learning. Open to frontend and full-stack opportunities.

TECHNICAL SKILLS

Frontend	React, Next.js, TypeScript, JavaScript, Tailwind CSS
Backend	Node.js, Express.js, NestJS, PostgreSQL
Tools & Platforms	Git, Docker, Vercel, AWS, Firebase, Supabase, Firestore, Figma

WORK EXPERIENCE

Frontend Developer Intern — Gump

June - July 2025 | Remote (Hong Kong-based)

- Co-developed the Help Center page, designing and implementing a structured, user-friendly interface for end users.
- Contributed to language translation fixes, improving the accuracy and consistency of multi-language support across the platform.

PROJECTS

FlexiPlanner

A flexible planning tool designed to help users organize tasks and schedules with high adaptability and ease of use.

FlexiSpend

A personal finance tracking application built for flexibility, enabling users to monitor and manage their spending habits effectively.

Habol — Hablon Color Visualizer

A mobile application that allows weavers and designers to visualize warp and weft color combinations for hablon textile products, supporting local craftsmanship through technology.

Baylo Central

An online enterprise platform built for Philippine MSMEs (Micro, Small, and Medium Enterprises), streamlining product listings, orders, and business operations.

Falsisters POS — Backoffice Web Application

Co-developed the backoffice dashboard for a Point-of-Sale system, enabling efficient management of sales, inventory, and reporting for business operations.

EDUCATION

Bachelor of Science in Software Engineering

Central Philippine University — Iloilo City, Philippines

Expected: 2026