



BABATIO, ANETTE JORGE E.

Web and Mobile Developer

Phone : 0953-299-2920

Email : anette.e.babatio@gmail.com

Address : Blk 3 Lot 11 Tierra del Suenio SJDM Bulacan

Birthday : February 12, 2003

-
- Languages and Frameworks: **HTML, CSS, React.js, SQLite, React native, JavaScript, TypeScript, PHP, Expo**
 - Database & Integration: **MySQL, Drizzle, Axios**
 - Design to Code: **UI/UX** implementation from **Figma**
 - Version Control & Collaboration: **Git, Github**
-

Work Experience

NinjaWorx Inc.

Website and Application Developer - Project Based Contractual
February - August 2025

- Participated in building scalable systems, including website and mobile application that supports sales tracking, order management, inventory reports, and employee monitoring, HR operations, leave applications, and attendance tracking for small to medium-sized businesses.
 - Designed and developed reusable UI components focused on accessibility and responsiveness across devices.
 - Collaborated with cross-functional teams to integrate front-end and back-end logic, ensuring seamless functionality and real-time data flow.
-

Education

Technological Institute of the Philippines Manila

Bachelor of Science in Computer Engineering

- Graduated with a strong foundation in computer engineering, including software development, embedded systems, and hardware design. Gained hands-on experience in programming, circuit analysis, and system integration, preparing for real-world applications in both software and hardware engineering fields.
-

Projects

PetBook – Stray Animal Adoption Web Platform

- Developed during sophomore year, **PetBook is a web-based** platform designed to help address the issue of stray animals in local communities. Users can post sightings, share animal details, and communicate via an integrated chat feature to facilitate adoption. The platform also provides real-time updates on nearby rescues. This project enhanced skills in front-end development, responsive web design, and creating socially impactful digital solutions.

WorxSnap HRIS Mobile Application – Front-End Interface

- Built the mobile front-end of a **Human Resource Information System (HRIS)** application aimed at streamlining HR operations. Key features included payroll management, leave applications, attendance tracking, and calendar-based meeting reminders. This project strengthened abilities in creating intuitive, professional-grade user interfaces and managing complex workflows tailored for employee productivity and organizational efficiency.

Kaching POS Mobile Application – Full-Stack Development

- Developed a mobile **Point of Sale (POS) system** tailored for small and medium-sized businesses to improve sales tracking, inventory management, expense monitoring, and employee clock-in/out tracking. The application featured full CRUD functionality, product and category management, and real-time sales reporting. Leveraged React Native for front-end development, Expo SQLite for local data storage, and Drizzle ORM for handling structured queries. This project provided hands-on experience in building scalable, business-focused solutions with a strong emphasis on usability and performance.