

IBEN ANOOS

+63 991 875 0863 | iben.anoos@gmail.com | [linkedin.com/in/iben-anoos-53a3a1361](https://www.linkedin.com/in/iben-anoos-53a3a1361) | github.com/x1ren

EDUCATION

Cebu Institute of Technology – University

Bachelor of Science in Information Technology

GPA: 4.7

EXPERIENCE

Freelance Software Developer

Self-Employed

Sep2025 – Jan 2026

Remote

- Developed and maintained production-ready web applications using Next.js and React for freelance clients.
- Implemented Stripe payment integration for secure online payments, subscriptions, and checkout flows.
- Built responsive and user-friendly interfaces focused on performance, SEO, and clean UI/UX.
- Worked directly with clients to gather requirements, deliver features, and iterate based on feedback.
- Gained real-world experience in deploying applications, debugging production issues, and managing project timelines.

PROJECTS

Divina – AI Recipe App • Developed an AI-powered recipe assistant that generates and customizes meals based on users' available ingredients, taste preferences, and dietary restrictions.

- Implemented personalized meal planning and step-by-step cooking instructions to enhance user experience and reduce food waste through intelligent ingredient-based suggestions.

BuhAI – AI Diabetes Assistant

- Built a comprehensive diabetes management app delivering personalized, real-time health insights using CGM data and LSTM-based machine learning models.
- Integrated an AI chat assistant providing 24/7 guidance for diabetes management, improving user engagement and self-care.

SDG Philippines Web Application

- Developed an interactive web dashboard presenting research-based insights and data visualizations on the UN Sustainable Development Goals (SDGs) focused on the Philippines.
- Integrated real statistical data and visual analytics using Pandas to highlight national progress, challenges, and solutions.

Camply – Campus Marketplace

- Developed a campus-based marketplace platform enabling students to buy, sell, and trade items within their university community.
- Built the application using Next.js for the frontend and Supabase for authentication, database management, and real-time data handling.
- Implemented core features including user authentication, item listings (CRUD), search and filtering, and role-based access.

SKILLS

Programming Languages: C, C++, Python, JavaScript, Java, SQL

Web & App Development: HTML5, CSS3, React.js, React Native, Next.js, Flask, REST APIs, Springboot

Databases & Backend: PostgreSQL, SQLite, Node.js (Basics)

Data Science & Visualization: Pandas, NumPy, Plotly.js, Matplotlib

Tools: Git & Github, Replit (rapid prototyping and AI assistant development)