

Cedric O. Bandong
code.cedric.bandong@gmail.com || 0947-427-5276 || [Github Link](#)

Objective:

To deepen my expertise as a Web and Mobile Developer by utilizing modern technologies and frameworks, while contributing to a company that values work-life balance, long-term growth, and meaningful impact.

Education:

New Era University	Quezon City, Philippines
<ul style="list-style-type: none">Bachelor of Science in Computer ScienceDean’s Lister	<i>2022 - Current</i>
San Francisco High School	Quezon City, Philippines
<ul style="list-style-type: none">Science, Technology, Engineering, Mathematics StrandWith Academic Honors	<i>2020 - 2022</i>

Projects:

- NEU-OJT-APP** - React Native, Firebase
- A cross-platform application for NEU students undergoing On-the-Job Training (OJT) enabling students to manage requirements and track logged training hours.
- EventEra: Events Management Hub** - ReactJS, Supabase
- A centralized events management platform streamlining scheduling, registration, and coordination tasks to improve event organization and participant engagement.
- NEUnited: Student Organization Management Website** - ReactJS, Supabase
- A web-based system for managing student organizations, featuring membership tracking, activity logging, and resource management to enhance collaboration and transparency.

Match Point Racket Club Reservation Website - <https://matchpoinracketclub.com/> - *ReactJS (React router), Supabase*

- A web-based reservation system to manage pickleball court bookings. Integrated the Google Sheets API for syncing reservations with administrative records and the Resend API for automated email confirmations.

Converso: LMS SaaS App - <https://saas-app-one-indol.vercel.app/> - *Next.js, Supabase, Stripe*

- A Learning Management System (LMS) SaaS platform, enabling real-time teaching and interactive learning experiences. Integrated Vapi to deliver live voice-enabled sessions and an AI-powered vocal agent to enhance engagement.

Certifications

Introduction to Data Science	CISCO Networking Academy (2025)
Supervised Machine Learning	Coursera (2025)
Data Science Tools	Cognitive Class IBM (2025)
SQL and Relational Databases 101	Cognitive Class IBM (2023)

Skills

Technologies:

- Tableau
- Excel
- PowerBI

- TypeScript
- JavaScript
- Java
- Python

Languages:

Frameworks:

- NextJS
- React
- React-Native
- Bootstrap
- Tailwind CSS

Technical Skills:

- Data Science
- Machine Learning

Interests:

- Reading fiction
- Watching movies
- Action RPGs & exploration-driven games