

# Cedric O. Bandong

[code.cedric.bandong@gmail.com](mailto: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

- Bachelor of Science in Computer Science
- Dean's Lister

Quezon City, Philippines

**2022 - Current**

San Francisco High School

- Science, Technology, Engineering, Mathematics Strand
- With Academic Honors

Quezon City, Philippines

**2020 - 2022**

## 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://matchpointracketclub.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