

John Cedric Panti

Pasig City, Philippines | +(63) 966 3610 448 | inhog.cedrick@gmail.com
cedrickkk.vercel.app | github.com/cedrickkk | linkedin.com/in/cedric-panti

EDUCATION

Pamantasan ng Lungsod ng Pasig

Bachelor of Science in Information Technology

Pasig City

2023 - 2026

Coursework: Data Structures & Algorithms, Object-Oriented Programming, Integrative Programming, Database Systems, Discrete Mathematics, Security & Assurance, Software Engineering, System Integration and Architecture

Awards:

- Dean's List Academic Achievement Awardee

Josel Rizal University

Bachelor of Science in Information Technology

Mandaluyong City

2022 - 2023

PROJECTS

Pamantasan ng Lungsod ng Pasig Quality Management System

Laravel, React, Inertia, Typescript

- Developed the core QMS platform, automating workflows that streamlined university document management and significantly increased efficiency.
- Designed critical security layers, integrating Convolutional Neural Networks (CNNs) for digital signature verification and implementing a RBAC system to secure sensitive data.

Utang na Loob

Spring Boot, Spring Data JPA, Spring Security, React, TanStack Query, Zod, Axios, MySQL

- Designed a Spring Boot RESTful API (Services, DTOs) for debt CRUD and transaction logging, securing all endpoints via Spring Security (JWT).
- Synchronized complex client state using TanStack Query, enabling robust caching and invalidation for real-time customer and ledger data.

QuizCram

Laravel, React, Inertia, Typescript, SQL

- Developed an interactive web application designed to help users prepare for quizzes and exams
- Implemented features allowing users to organize quizzes by subject, customize quiz settings, and track performance metrics.

Barangay Sumilang Services Directory

HTML, CSS, JavaScript, PHP, MySQL

- Designed and implemented a web system to manage and streamline the certificate request workflow, integrating email notifications and a CMS for administrative control over system content.

React-Redux Bank

React, TypeScript, Redux Toolkit

- Developed a functional banking simulation application using React and Redux, incorporating essential features like withdrawals, deposits, loan management, and a currency converter.

SKILLS

Languages: JavaScript, TypeScript, Java, PHP

Databases: MySQL, PostgreSQL

Frameworks: Laravel, SpringBoot, Express, Tailwind CSS, Bootstrap

Libraries: React, Zod, Lombok, TanStack Query, Axios, Inertia

Developer Tools & Platforms: Git, GitHub, Figma