# JOPHER JOE S. RIBO

+639457445921 | San Agustin, Santo Tomas, Pangasinan | jopherjoeribo.work@gmail.com | jopherjoeribo.vercel.app

# **Profile Summary**

Aspiring Front-End Web Developer specializing in system integration, workflow automation, and access control solutions. Experienced in building dynamic web applications and connecting front-office operations with back-office systems to streamline business processes and improve efficiency.

## Education

#### PHINMA - UNIVERSITY OF PANGASINAN

Bachelor of Science in Information Technology

Arellano Street, Dagupan City, Pangasinan 2021-2025

#### Experience

PRIME IT SOLUTIONS

January 2025 - June 2025

Software Developer Intern

- Designed and integrated ABAC (Attribute-Based Access Control) with a user management system connected to SAP APIs, enabling department-based filtering, administrator-approved permissions, and seamless retrieval of business unit, role, and location data.
- Implemented user activation/inactivation functionality to support dynamic permission control, streamlined onboarding, and efficient lifecycle management.
- Developed modules for Exchange Order supplier invoices, Cash Advance temporary company payments on behalf of clients, and Payment Disbursement paying suppliers based on orders, with an automated workflow integrated into the Travel Order process to streamline approvals and financial handling.
- Participated in the designing and documentation of the Travel Mid Office System, with a focus on system scalability, long-term growth, and smooth knowledge transfer.
- Engaged with stakeholders and mentors to gather requirements, develop design solutions, and contribute to the project's successful delivery.
- Contributed to the development of a prototype checklist tool that helps farmers manage their agricultural operations based on selected areas from a farm map.

## **Projects**

#### AIGNITION - AMERASIAN TESLA OLYMPIAD

Tech Stack: React.js, Next.js, Tailwind, Node.js, Express.js, and Supabase

• Developed a full-stack web platform for managing international academic competitions, featuring three core modules: a dynamic Landing Page for public engagement, a Participant Portal for registration and submissions, and an Admin Portal for competition management and oversight.

#### WEB-BASED STREAMLINE ENROLLMENT SYSTEM

Tech Stack: React.js, Node.js, Express.js, and MongoDB

• Developed to simplify and automate the registration process, allowing users to easily create accounts, submit applications, and track their enrollment status in real time.

## WEB-BASED ATTENDANCE SYSTEM

Tech Stack: React.js, Node.js, Express.js and Supabase

• Developed a web-based Attendance System with modules for Administrators, Instructors, and Students; implemented QR code generation for online attendance, a virtual classroom seating feature for offline sessions, and Excel file import for bulk student data management.

#### Skills

Programming Languages - JavaScript, PHP, and TypeScript
Frontend - React.js, Next.js, Tailwind, and Bootstrap
Backend - Node.js and Express.js

Database - MySQL and MongoDB
Tools - Git, GitHub, ClickUp, Redux, and Figma