

CHRISTIAN PAUL PERLADA



+ 639605044538 · christianp.perlada@gmail.com · [@portfolio](#) - [@github](#)
Las Pinas City, Bf International Gagamba St Mabuhay

JUNIOR SOFTWARE ENGINEER

Passionate Junior Software Engineer with proven experience developing full-stack internal systems for enterprise environments. Skilled in Next.js, React, Node.js, and Supabase with hands-on expertise in building authentication systems, REST APIs, and AI-integrated applications. Demonstrated ability to collaborate with cross-functional teams, automate manual processes, and deliver scalable solutions that drive operational efficiency.

PROFESSIONAL EXPERIENCE

Junior Software Engineer at New Barbizon Fashion Inc (May 2025 - Oct 2025)

- Developed 5 full-stack internal systems serving cross-functional teams, automating previously manual processes
- Integrated AI-powered risk analysis and data visualization using Claude MCP, eliminating manual data analysis for project management
- Built company-wide Cash Disbursement Module handling liquidation, cash advances, and reimbursements for 100+ employees
- Created paperless Exit Clearance system using Next.js, streamlining employee offboarding across multiple departments
- Developed RDS SKU Request System with automated 16-digit code generation, reducing daily manual data entry for merchandising team

INTERN |Technical Support) at Southville International School and Colleges

- Assisted in hardware and software installations (computers, servers, networking).
- Provided technical troubleshooting for IT-related issues.
- Collaborated with end-users to customize software installations.

PROFESSIONAL PROJECTS

- Project Management Dashboard – Developed AI-powered project tracking system with automated risk analysis using Claude MCP, eliminating manual data analysis for management.
- Cash Disbursement Module – Built company-wide financial system handling liquidation, cash advances, and reimbursements for 100+ employees with multi-level approval workflows.
- RDS SKU Request System – Created automated 16-digit SKU code generator for merchandising team, eliminating daily manual data entry and streamlining product catalog management.
- Exit Clearance System – Developed paperless employee offboarding system with multi-department clearance tracking and Google OAuth integration.
- MIS Asset Inventory System – Built IT asset tracking system with full CRUD functionality for Technical Support team's hardware and software inventory management.

ACADEMIC/PERSONAL PROJECTS

Pixel Forge - AI-Powered Pixel Art & NFT Marketplace

Feb 2025 - Present

- Developed a full-stack Web3 platform for creating, minting, and trading pixel art NFTs.
- Integrated AI-generated pixel art customization and Ethereum & Polygon testnet NFT minting.
- Built a game integration API for developers to use NFT assets in games.
- Implemented secure authentication (JWT + OAuth) with wallet connection and account security.

Personal Portfolio Website (React.js & Web3Forms API)

Nov 2023 - Jan 2024

- Developed a responsive portfolio website using React.js to showcase my projects, skills, and experiences.
- Integrated a dynamic contact form utilizing Web3Forms API to allow direct email communication with potential employers.

Academic Projects

June 2022 - Dec 2022

- Library Management System (PHP & SQL) – Improved book tracking and user access.
- Employee Management System (C# GUI) – Employee record system with authentication.
- Bank System Simulation (C#) – Simulated banking with transactions & accounts.
- Inventory Management System (C# & XAMPP) – Real-time inventory tracking with CRUD.

EDUCATION & CERTIFICATIONS

Bachelor of Science in Information Technology (BSIT)

Saint Bernadette College of Alabang

Associate Degree in IT | Graduated Dean's Lister

Southville (ASAT) under the management of SISC (2 Years)

Senior High School Diploma

Southville International School and Colleges

EXTRACURRICULAR ACTIVITIES

- Open Source Contributions: Actively contributing to GitHub projects and seeking collaborative work opportunities
- Game & NFT Integration Focus: Developing tools for integrating NFTs into games, Web3 transactions, and decentralized platforms.

Skills Languages: JavaScript, SQL Frontend: React, HTML, CSS
Backend: Node.js, Express, REST API
Database: PostgreSQL, MySQL Tools: Git, GitHub, Postman, Vite