

JIMENEZ, JERICO T.

Junior Full-Stack Software Engineer (React + Java / PHP)

📍 Philippines (Remote) | ☎ 0992-811-6796 | 📩 jimenezjerico227@gmail.com

🔗 LinkedIn: <https://www.linkedin.com/in/jerico-jimenez-a504852a4/>

🔗 GitHub: <https://github.com/5H13LD2/>

SUMMARY

Junior Full-Stack Software Engineer with hands-on experience building **production-grade, enterprise-style systems** using **Java (Spring Boot), PHP (Laravel), and React**. Strong in **REST APIs, JWT-based authentication, database design, Dockerized development, and Linux (Ubuntu)** environments. Experienced supporting live production systems and delivering business-driven features.

EXPERIENCE

Junior Software Developer (Internship / Project-Based)

Nephila Web Technology | Aug 2025 – Dec 2025 - Developed and supported a **Payroll and HRIS system** used by HR and Accounting teams. - Built backend features using **Laravel 12 (MVC)** with MySQL. - Implemented dynamic UI components using **Blade and Livewire**. - Provided **production support** for a live HRIS platform (<https://hris.ciap.com.ph/>). - Performed data migration from Excel to structured CRM systems.

SELECTED PROJECTS

TechLaunch – IT Job Interview Preparation Platform

Mobile App & Web Learning Management System

Mobile: Kotlin, XML, Gradle (Android Studio), Firebase

Web / Backend: Node.js, Express.js, React, JWT

Other: Chaquopy (Python & SQL execution), Winston.js

- Built an **end-to-end interview preparation platform** combining mobile and web learning experiences.
- Developed a **native Android application** using Kotlin with Firebase Authentication and structured data storage.
- Implemented a **backend LMS** using Node.js and Express.js with **JWT-based authentication** and centralized request validation.
- Developed a **React-based web interface** focused on clarity, usability, and performance.
- Integrated **Python and SQL execution via Chaquopy**, enabling hands-on coding practice within the platform.

- Added **structured logging with Winston.js** to support debugging and operational monitoring.
- for consistent builds and deployments on Ubuntu Linux.

Real-Time Chat Application

Socket.IO, MySQL, Tailwind CSS - Built a real-time messaging system with event-driven communication. - Implemented persistent message storage and responsive UI.

TECHNICAL SKILLS

Languages: Java (17), JavaScript (ES6+), TypeScript, PHP, SQL

Backend: Spring Boot, Spring Security, Spring Data JPA, Laravel, Node.js, Express.js, JWT, Flyway

Frontend: React, Blade, Livewire, Tailwind CSS

DevOps / Tools: Docker, Ubuntu Linux, Git, Maven

EDUCATION

Bachelor's Degree (Expected 2026) – Last Semester