

Juan Pablo Romero Poveda - Full Stack Developer

Juan Pablo Romero Poveda

Full Stack Developer

Bogotá, Distrito Capital, Colombia

Email: jryn145@gmail.com

LinkedIn: www.linkedin.com/in/juan-pablo-romero-poveda-477514253

GitHub: <https://github.com/07krW5Hnr5ghy>

Portfolio: <https://chimerical-bublanina-f8a683.netlify.app>

Professional Summary

Full Stack Developer with experience in Java, Spring Boot, JavaScript, Next.js, React, creating and managing REST APIs and integrating front-end with back-end systems. Knowledge in database management using PostgreSQL and virtual machine deployment with Linux (Ubuntu). Looking for learn new technologies and contribute to enterprise level projects.

Skills

- Front-End: React.js, Next.js, Redux, CSS, Ant Design, HTML, JavaScript
- Back-End: Java, Spring Boot, Node.js, Express.js, TypeScript
- Databases: PostgreSQL, Firestore, MySQL
- Tools & Frameworks: Git, GitHub, Nginx, Firebase, TypeORM
- Operating Systems: Linux (Ubuntu), Windows

Professional Experience

Kunca - Full Stack Developer | Jan 2024 – Sep 2024 | Peru

- Developed and maintained REST APIs for e-commerce inventory and order management using Spring Boot.
- Created dynamic Next.js views with data tables, filters, and pagination using Ant Design.
- Integrated the front-end (Next.js) with back-end (Spring Boot) services.
- Deployed and managed the application on Ubuntu virtual machines using Nginx.

Kunca - Full Stack Developer Volunteer | Mar 2023 – Dec 2023 | Peru

- Created and modified React user interfaces with Ant Design.
- Established data connections between the UI and Firestore databases.
- Developed PostgreSQL database endpoints for CRUD operations in a Spring Boot backend.
- Diagnosed and resolved front-end and back-end application issues.

Education

Henry - Full Stack Developer | Computer Software and Media Applications
July 2022 – Nov 2022

Certifications

- EF Standard English Test
- Full Stack Web Developer

Projects

Personal Project – Pokémon Web Application | Full Stack Developer | Dec 2022 – Feb 2023

- Updated a Single Page Application (SPA) in TypeScript, enhancing UI with multi-step forms and integrating radial graphs to display Pokémon stats.
- Implemented filtering, sorting, pagination, and responsive design using React.js and SASS.
- Managed data in PostgreSQL and handled server-side pagination with Node.js and TypeORM.