

Javier Victoriano Rivas

Software engineer

+56 984490598 | javier.victorianor@gmail.com | [Github](#) | [LinkedIn](#) | [Portfolio](#)

SKILLS

- Javascript | Java | Spring Boot | React | SQL | Laravel | Docker | API Rest | Unit Test | HTML | CSS | PHP | jQuery | Bootstrap | Github

EXPERIENCE

Drup Spa - Full stack developer

Remote

August 2023 - January 2024

- Led the design and implementation of a management system tailored for real estate booking companies.
- Actively collaborated on projects beyond my direct responsibilities, providing support and assistance to my team members. My contribution helped meet agreed-upon delivery dates.
- Completed the development of a system that had been previously abandoned, implementing solutions that effectively addressed the client's specific needs, reducing system errors by 85%.
- Developed the database structure for the reservation system, designing it to accommodate additional functionalities not implemented in the current phase of the project, streamlining its future implementation by 60%.

Landes - Data engineer

Talcahuano, Chile

January 2023 - February 2023

- Developed and implemented a data collection system from various databases into a data lake, simplifying its access and utilization in future instances by 80%.
- Designed and developed an artificial intelligence-based algorithm that extracts data from PDF reports with 95% accuracy and stores them in Dataverse tables, facilitating organization and access to information while reducing errors by 90%.
- Created a dashboard using the Power BI application, which provided diverse and personalized information according to the user, allowing them to generate reports on production status efficiently, saving more than 2 hours of daily work.

Ramen dashi - Full stack developer

Remote

April 2022 - December 2022

- Designed and deployed a database that facilitates efficient management of operational business information, ensuring an agile and structured flow of key data for operations.
- Created mockups of the website pages that reflected the business identity and were attractive to both future users and employees, ensuring a consistent and pleasant visual experience for all potential users.
- Integrated a Content Management System (CMS) within the website, enabling owners to manipulate displayed content without relying on developer support, thus streamlining the management and updating of the website autonomously.

EDUCATION

Universidad católica de la santísima concepción

Concepción, Chile

Software engineering