

Felipe Israel Mora Recabal

Maipú, Chile • Santiago, Metropolitana region • felipe.mora.r2342@gmail.com • +569 35374821
www.purpledev.org

Work Experience

Flagare Consultores TI

Junior Software Engineer

Remote

Mar 2024 – Apr 2025

- Full Stack Web Development.
- Support for company projects.
- Requirements Management and Analysis.
- Use of agile and traditional methodologies.
- Use of MVC, OOP, Modular architectures.

Flagare Consultores TI

Software Engineer Trainee

Remote

Dec 2023 - Feb 2024

- Front-end web development.
- Use of Modular architecture.
- Practice using the agile Scrum methodology.
- Requirements gathering and management.
- Using Liferay native APIs (Liferays API).
- Understanding the market.

Projects

Update of the public and private web portal. Cámara Chilena de la construcción

FullStack Developer.

- Developed more than 20 front-end components and resolved critical bugs in the use of the Splide library, applying them to more than one project. Utilized technologies such as Liferay (CMS), HTML, CSS, SASS, JS, TS, Freemarker (JAVA), and React (primarily as a fixer); consumed RESTFUL APIs from Liferay and Node; implemented libraries such as Splide, pdfjs-dist, etc.
- Developed back-end components and endpoints using Node along with Express.js, MVC architecture, and MySQL as a database for later consumption in the front-end.
- Used Singleton and Microservices design patterns.
- Requirements management.

Update of the private web portal. LATAM

Front-end Developer.

- Development and optimization of more than 15 front-end components using React and Liferay (CMS), utilizing APIs for data population.

- Management of Liferay environment configuration for optimal resource utilization.
- Use of modular architecture.
- Requirements management.

Update of the public web portal. Cámara chilena de la construcción - Compromiso

PRO

Front-end Developer.

- Front-end component development. Utilizing technologies such as Liferay (CMS), HTML, CSS, SASS, JS, and Freemarker (JAVA), consuming Liferay RESTFUL APIs, and implementing libraries such as Split, pdfjs-dist, etc.
- Requirements management.
- Acting as a bug fixer for web components found by QA.

Conocimientos

Programming languages: JavaScript, TypeScript, Python, HTML5/CSS3, SQL.

Frameworks: React, Node.js, Flask, Django, Liferay.

Databases: MySQL, SQLite.

Tools: Git, Github, Jest.js.

Methodologies: Agile Methodology, Scrum.

Languages: English (intermediate), Spanish (advanced).

Interests: Music, Cooking, Video Games, and Sports.

Education

Superior Education: Duoc Uc

Graduated in computer engineering.

Graduated with two votes of distinction

Plaza Maipú

16/01/2024

Secondary education: Paula Jaraquemada High School

Quilicura

01/12/2019