

# MÁRCIO PEREIRA DOS SANTOS

FRONTEND DEVELOPER 

◆ FLORIANOPOLIS - SC, BRAZIL 

+55 (48) 98804-6444

## • DETAILS •

Florianopolis - SC Brazil +55 (48) 98804-6444 marcio.tbms@gmail.com

• LINKS •

Website

**LinkedIn** 

**Github** 

• SKILLS •

Javascript

React

Jest

 $\mathsf{HTML}$ 

CSS

Node.js

## PROFILE

Since I realize the impact software has on people's lives and how much it can significantly improve it, I started giving my best to this career with all my passion. I am a frontend engineer who focuses on producing high-quality and well-tested code, mainly using Javascript and its variety of libraries, such as React, NodeJS, and Typescript. Through these technologies, I have been focusing on creating reliable and easy-to-use WEB applications with consistent UI. I am a team player always in a good mood and resilient to changes with leadership and ownership instincts.

#### EMPLOYMENT HISTORY

#### Software Engineer at Mercado Libre, Florianopolis

August 2020 — Present

Working as a frontend developer at the most valuable company in Latin America, in a highly available system that works within logistics centers and handles around 10 million packages a day. My responsibility is to build new and testable features, extract micro frontends from our frontend monolith when it is necessary and make documentation and presentations of our solutions. Used technologies:

Javascript, React, Node JS, Redux, SASS, and to test the implementations: Jest, Testing Library, Cypress, and Enzyme.

#### Senior Frontend Developer at Aurum Software, Florianopolis

June 2020 — August 2020

Working as a Frontend developer in a SaaS for lawyers. My main responsibilities are building new and testable features with consistent UI, enhance and implement new components in our component library and refactoring AngularJS legacy code to React. I'm also leading a developers squad since the middle of 2019. Used technologies: Javascript, React, React Native, Redux, Webpack, AngularJS, Emotion, NodeJS, Appengine, among others. Testing technologies: Jest, enzyme, Testing Library.

## Frontend Developer at Aurum Software, Florianopolis

September 2018 — June 2020

Working as a Full Stack developer (but focusing even more on Front end capabilities) in a SaaS for lawyers. My main responsibilities are building new and testable features with consistent UI and refactoring AngularJS legacy code to React. I'm also leading a developers squad since the middle of 2019 and I have started the new mobile app with React Native before taking up the leader position. Used technologies: Javascript, React, React Native, AngularJS, NodeJS, Java, Kotlin, Appengine, among others. Testing technologies: Jest, enzyme, Testing Library, JUnit and Mockito.

### Fullstack Developer at PD Case Informatica Ltda, Florianopolis

April 2015 — September 2018

Working as a Full Stack developer, my responsibilities were building new features and maintaining the electronic lawsuit management application. I was also responsible for extracting our rule engine services to a separate module, and to engage other developers to unit testing as well.

- Javascript (AngularJS)

- Webpack
- Java (Spring, Spring Boot, Hibernate)
- Testing with JUnit, Mockito, and PowerMock
- Microsoft SQLServer
- SVN

## Mobile Developer at ParkApp International, Florianopolis

March 2016 — August 2016

Working as a mobile developer on a parking management app using Javascript with Ionic, Phone gap and Cordova.

## Web Development Intern at Tribunal de Contas do Estado de Santa Catarina, Florianopolis

July 2014 — April 2015

As an intern, I was responsible for the maintenance of user management software.

- Javascript (AngularJS)
- Java (Spring and Hibernate)
- Microsoft SQLServer
- SVN

## Support Analyst at Revvisa Technology, Florianopolis

August 2013 — May 2014

Working on an emerging preventive medicine software.

- Requirements gathering
- Prototyping
- Use cases documentation
- User interviews

## **EDUCATION**

Information Systems, Universidade Federal de Santa Catarina, Florianopolis August 2013 — March 2019