Leonardo F. Damasceno Frontend Developer

leo@damasceno.digital • @dmscn

EDUCATION

FAETERJ-R10 Rio de Janeiro, RJ
B.Sc. in Computer Science 2016-2022

Instituto Infnet Rio de Janeiro, RJ

Android Engineer Specialization (Google)

2017

PROFESSIONAL EXPERIENCE

GYMPASS São Paulo, SP

Sr. Frontend Developer

2019-2023

- Led the design and development of a scalable and efficient microfrontend architecture using Webpack Module Federation.
- Developed innovative technical solutions, including a remote and virtual version of the main product, to adapt to the challenges posed by the COVID-19 pandemic.
- Mentored and supported junior developers through one-on-one meetings and pair programming sessions, fostering their professional growth.
- Collaborated effectively with multidisciplinary teams and stakeholders to ensure the successful delivery of projects.
- Main stack:
 - o Typescript/Javascript
 - o React.js (SSR & CSR)
 - o Graphql w/ Apollo
 - o Node.js
 - o Webpack Module Federation
 - o AWS Frontend DevOps tools
 - S3 Buckets
 - Route53
 - CloudFront
 - Terraform

DITO Belo Horizonte, MG

Frontend Developer

2019

- Responsible for migrating a legacy system from AngularJS and CoffeeScript to a distributed and scalable React
- Played a significant role in developing a design system to achieve visual consistency and a seamless user experience across the application.
- Implemented substantial improvements to the legacy codebase, enhancing its modularity, readability, and maintainability.

Hurb Rio de Janeiro, RJ

Frontend Developer 2018

- Responsible for the checkout section in the web application.
- Maintenance and enhancement of the design system (component library) and the Node.js system, including creating web component themes for special events such as Black Friday

Six Creative Rio de Janeiro, RJ

Mobile Developer

2017

- Developed iOS and Android applications for various clients, demonstrating versatility and adaptability in different project environments.
- Utilized Java for native Android app development and later transitioned to hybrid frameworks.
- Implemented automated testing practices to improve code quality, reduce bugs, and enhance development efficiency.
- Main stack:
 - o Java (Android)
 - o Swift & Objective-C (iOS)
 - o Javascript
 - o React Native
 - o Ionic (Angular 4)