



## Vitor De Farias Metzner

Front End Engineer

### Summary

A passionate developer and creative problem solver who cares deeply about creating a great product.

### Contact

☎ (+55)48 9 9857-3071  
✉ contato.vitorfariass@gmail.com  
in LinkedIn GitHub

### Language Skills

Portuguese ★★★★★  
English ★★★★★

### Main Tech Skills

HTML5	git Git
CSS3	SASS
JavaScript	BEM, Atomic Design, etc.
ECMAScript (ES6, ES7)	MongoDB
TypeScript	Figma
NodeJS	Docker
React	Selenium
React Native	

### Other Skills

- Team Leading
- Strong Communication Skills
- UI/UX

### Work Experience

#### LaModa "Ecommerce Project"

##### Senior Front End Developer

March 2022 - November 2022

- I work together with technology, e-commerce and partners to front-end development of applications;
- Carrying out analysis, technical specification and development of requirements for business;
- I work in requirements gathering and development/construction of APIs for consuming information and information in JSON;
- Management and Monitoring of Software Development;
- Team Work New Features
- End-to-end action on failures, incidents and problems of systems and portals Network
- I work in code review and support in the definition of day-to-day processes

#### "M3 Company"

##### Front End Developer

Aug 2021 - Nov 2021

- Did frontend, and mobile development & Ecommerce Projects
- Various smaller projects, including development of custom worktime tracking software, dashboards with data visualization, design/development of an API that calculates parking prices.
- Contributed to the improvement of user experience, software architecture, coding and team work practices.

#### "Avanti"

##### Intern Front End Developer

May 2021 - July 2021

- Training in B2B and B2C e-commerce website development for large national and international companies. In squads, inserted in agile methodologies working together with the design and project management team.

### Education

#### Senai - Brazil

##### Higher Technology Course (CST) - Digital Game

2018 - 2019