

# MARLON FRANCISCO

Rua quinze de novembro SP/SBC · (11)9 82333981

[marlon.nascimento2@etec.sp.gov.br](mailto:marlon.nascimento2@etec.sp.gov.br) · <https://www.linkedin.com/in/marlon-francisco-a8ab2215b/> · <https://github.com/MarlonFrancisco?tab=repositories>

---

My main career goal is to seek more and more knowledge, passionate about knowing and applying new technologies in my daily life. I have a lot to learn and I understand that, as I always look for the best possible way to share my knowledge with those who wish to learn.

## EXPERIENCE

04/2019 – 10/2019

**FRONT-END DEVELOPER INTERN**, BIGGY PERSONALIZAÇÃO E RECOMENDAÇÃO

Biggy product integration (to learn more: <https://biggy.com.br/>) on e-commerce platforms to improve user experience and store conversion. Development of features in Angular 5+ environment and email marketing. In my daily life I use SASS, NodeJS, Typescript, Angular, EJS template engine, Scrum methodology, and the BEM convention.

10/2019 – MOMENT

**FRONT-END DEVELOPER INTERN**, VTEX

Tool integration across multiple e-commerce platforms, improving user experience and store conversion. Main objective of study and activities on the VTEX IO platform. I also participate in secondary projects for integration of B2B e-commerce platforms for VTEX IO, responsible for the development of its Store Themes (Basic Structure of an ecommerce interface). Some of the technologies used in my daily life: React, Typescript and NodeJS

## EDUCATION

3 SEMESTERS

**INFORMATICA PARA INTERNET**, ETEC LAURO GOMES

my gateway to development, programming and design concepts. Focused on web development and programming languages like Javascript and PHP. In my tcc I worked as a Front End developer on a dating related system.

3 SEMESTERS

**DESENVOLVIMENTO DE SISTEMAS**, ETEC LAURO GOMES

Technical course covering both web, desktop and mobile concepts. Technologies used such as Java, C #, and javascript. In my tcc I worked as a Fullstack developer, taking care of all the concept

and technologies used in the application, dividing the application into 2 parts, the first part being the main concept covered in tcc, and the second part a system based on a CMS.

Repositories used:

<https://github.com/MarlonFrancisco/study-system-with-vue>

<https://github.com/MarlonFrancisco/study-system-api>

<https://github.com/MarlonFrancisco/CMS>

<https://github.com/MarlonFrancisco/Api-rest-mongo-Typescript-JWT>

## SKILLS

- Javascript (Frameworks, libs)
- Typescript
- Pre-processors css
- Git
- NodeJS

## ABOUT

Technician graduated in Computer Science for the Internet (2018) and Systems Development (2019) at ETEC Lauro Gomes, passionate about learning new technologies and applying them in my daily life, always willing to learn more and more. A fan of experimenting with Webpack, just because of the many possibilities that this technology allows us to develop a project, enthusiastic UI / UX.