

FRONT END DEVELOPER

PERSONAL PROFILE

My name is Diego Oliveira and I'm a Front End developer. Crazy about technology and how it can change people's lives, I'm also in love with JS and all the entire React universe. Last year (2017) I made the difficult decision to interrupt my graduation in the last semester although I knew that it would be more difficult to find a job. By doing this I could be able to dedicate myself to things that I really like and that inspire me, such as JS (ES6), React, Redux, UX, etc. In the same year I worked on the biggest project of my life (Zôdio app) and I'm still on it, making improvements and creating new features, but I think it's time to take the next step and grow.

WORK EXPERIENCE

PRTE - TECNOLOGIA E SOLUÇÕES 2017 -

In 2017 I started working at PRTE, which is the same company I work nowadays. My most important project was clearly a social networking app developed for Zôdio which I could work on screens design (UX/UI). I also worked on its development with React Native and in 3-4 months we were capable to deliver an app with all the features a social networking could offer, besides many others that are connected to Zôdio's store located in SP. I'm very proud because we didn't have enough time and we did a great job anyway.

ADDTI - 2014-2016

My very first professional experience was in 2014 at AddTi, where I worked creating sites, systems and apps. What really matters in this opportunity is that what I learned working in teams plus all the knowledge I got really helped me in the future with others professional experiences

LANGUAGES

ENGLISH

HOBBIES

diego@prte.com.br



EDUCATION

2013 - SISTEMAS PARA INTERNET - IF

I interrupted my graduation in the last semester to dedicate myself to Front End's career, and to have more time to be able to study what I really like

PRÊMIOS

2ND PLACE HACKATHON JOHN DEERE - CAMPUS PARTY

At Campus Party-SP in 2017, I participated in a John Deere's hackathon, we developed a chat solution that connected machine, farmer and dealership, each machine worked as a bot, so the farmer could talk to the machine through our chat, to know the status of it, fuel level, piece's status, besides being able to say the machine things like "I want to plant corn", and through this chat the machine responded saying step by step of the adjustments that it should make to prepare the machine to attends the farmer's wants. The Farmer can also talk to the entire farm and to the dealership through the chat.

1ST PLACE HACKATHON PRODEMGE - CAMPUS PARTY MG

At Campus Party-MG in 2017, I participated in a Prodemge's Hackathon, we developed a tool to connect and bring tourists to the state of Minas Gerais, the tool was basically the interaction of the users between the tourist points, being possible to leave audios spots into them.

\subset	K	ш	1 0
\sim	N	ш	

HTML 5

CSS 3

JAVASCRIPT (ES6)

REACTJS

REACT NATIVE

REDUX

UX







