

Contact

Phone

+55 (84) 98854-7196

Email

caampos22@gmail.com

Education

2019 - Present

UFRN - Universidade Federal do Rio Grande do Norte

IT - Bachelor Degree

Expertise

- React
- React Native
- NodeJS
- Next JS
- TypeScript
- JavaScript

Links

Github:

https://github.com/gabrielccarvalho

Linkedin:

linkedin.com/in/gabrielcamposdecarvalho

Language

English

Portuguese

Gabriel Carvalho

Fullstack Developer

I am a dedicated and results-driven developer with a passion for technology and problem solving. Throughout my career, I've had the opportunity to work on diverse projects, collaborate with exceptional teams, and drive meaningful outcomes.

I love the idea that with just a laptop and network connection the sky isn't the limit anymore.

Professional Experience

April 2023 - Jul 2023

Acordo Certo I São Paulo, Brazil

React | React Native Developer

For this project I develop and maintained the 'Consumidor Positivo' website and the 'Boa Vista' app, that help citizens to renegotiate their debts and clear their names in Brazil.

Using the React stack (React, Styled Components, etc), I developed a landing page and logged area that allows users to keep track of their score, which facilitates when trying to renegotiate their debts or clear their names in Brazil.

Also on the mobile app I utilized React Native and TypeScript to develop and maintain the login and register form alongside with biometric authentication that integrates with a webview of the application mentioned.

Nov 2021 - Dec 2022

Boa Vista I São Paulo, Brazil

React Developer

For this project I develop and maintained the 'Consumidor Positivo' website that help citizens to renegotiate their debts and clear their names in Brazil.

Using the React stack (React, Styled Components, etc), I developed a landing page and logged area that allows users to keep track of their score, which facilitates when trying to renegotiate their debts or clear their names in Brazil.

Jun 2020 - Oct 2021

Cantoo I Lille, France

React | React Native Developer

For this project, I developed and maintained a front-end and mobile and plug-ins application of a online notebook app that allows, through its plug-ins, children issued with DYS (Dyslexie, Dyspraxie, etc) to follow up with the other kids in school.

On the landing page and dashbord were built with React, Next, Styled Components, Stripe, among other related technologies to build and maintain the page.

For the mobile application, I worked with a framework called 'React Native Web' to develop and allow it to be accessed both by downloading the app on the Appstore or Playstore or by a browser. Also used Electron to make possible to be downloaded as an app on notebooks.

Mar 2020 - Jun 2020

UFRN I Natal, Brazil

Fullstack Developer

For this project, I developed and maintained a platform named 'QualiParto' that allowed local Hospitals to keep track of the quality of labors using React.

The platform consisted on a dashboard that help the Hospital's managers to keep track and analyze the data in a simple way, with the help of graphics that allowed to assure the quality of future labors.

Aug 2019 - Nov 2019

iFeira I Natal, Brazil

Fullstack Developer

For this project, I developed and maintained a front-end, mobile and back-end project similar to Postmates, iFood and Rapi, using React, React Native, NodeJS and Expo.

The front-end consisted on a dashboard that allowed supermarkets and general suppliers to visualize and keep track of their sales, add or change products that would be displayed on the app and customize their profile on the app.

On the mobile app were focused on the final costumer, with a straight forward UI of a ecommerce, but for food and groceries.

Courses

FullStack Developer

React, React Native, NodeJS, NextJS, TypeScript

On this Bootcamp I learned from the basic to the advanced of the most famous TypeScript stack (Node, React, React Native) and its most used frameworks, such as Next, Expo, Redux, among many others.

Graduated with the max grade. Most of the bootcamp projets are open-source on my github.