

JOÃO PAULO BRUNE DOS SANTOS

FRONT END DEVELOPER

RESUME

I'm a Front End developer, I've worked with React Native, React, Angular, atomic design, bem css....

WORK AT ME

LinkedIn: <https://www.linkedin.com/in/joaopaulobruno-b51b0b186/>

Phone: (11) 96569-1973

E-Mail: joaopaulobruno123@gmail.com

Portfolio: <https://joaobru.netlify.app>

GitHub: <https://github.com/Joaobru>

MAIN QUALIFICATIONS

- React - Advanced
- NextJS- Advanced
- React Native - Intermediary
- Angular - Basic
- NodeJS - Basic
- Docker - Basic

PROFESSIONAL SKILLS

- Team work
- Mobile Development
- Web Development
- API Development
- Git and GitHub

CAREER SUMMARY

NH - Nova Haus

Front End Developer | February 2021 to August 2021

- I worked with Angular on a Project for Gol, using atomic design, bem-css, and unlike Mobile First we created the web to later adapt to mobile, we also performed tests in other browsers to see if they had the correct behavior using Cross Browser, Kanban was adopted to control the work flow, and the design was consulted through Zeplin.
- I participated in the development of the polyhedron intranet, using Next with TypeScript, Context to share states, docker, Material UI... And the layout was consulted in Figma, the design was built using grid, and to reflect this on the screen we used the Grid component of the UI Material.

Zenvia

Front End Developer | May 2021 to moment

- I work with Next, using Redux Saga, Context API, Custom Hooks, our component library (using components and creating new ones), conventional commits, jsdocs.
- Create new events using Google Analytics, development of unit tests using Jest and e2e tests using Cypress.

ACADEMIC EDUCATION

Etec De Embu Das Artes

Systems Development Technician

- I studied from Jan. 2019 to Jun. 2020
- I learned the main concepts of programming, starting from basic(algorithm) to advanced developing my own applications
- I developed my TCC, a social network focused on pet lovers, and people who want to find a new animal.

Anhembi Morumbi University

Bachelor of Computer Science

- Studying from Jan. 2021 to Dec. 2024
- Introduction to programming with Python and C, I also learned about the history of programming, so I also saw about the evolution of computers, operating systems...