

LUCAS MARTINS VASCONCELOS

ALWAYS WANTING TO LEARN SOMETHING NEW AND GENERATE VALUE THROUGH TECHNOLOGY

CONTACT



lmartins2205@gmail.com



www.linkedin.com/in/lucas-martins-30823017b



+ 55 (62) 98140-1716

GitHub

https://github.com/lucasmv2205

EDUCATION

Federal University of Uberlândia

- UFU

Electrical Engineering (2018/2 - 2020/2)

Computer Science (2021/1 - 2024/2)

LANGUAGES

Inglês: advanced

SKILLS

- Strong knowledge of the ReactJs/NextJs ecosystem: componentization, css-in-js, UI libraries (Material and Chakra UI)
 TailwindCSS, use and implementation of hooks, react-hook-form, storybook;
- Knowledge in tests (Jest and react-testing-library) and CMS platforms(DatoCMS, PrimicCMS, Hygraph/GraphCMS);
- Context API and Redux for state management;
- NodeJs (express and NestJs) for building APIs REST and GraphQL(Apollo), firebase, CI/CD process and docker;
- Experience with **Scrum** and **Kanban**.

EXPERIENCES

Software developer

(BIX TECH) - AUG 2021 - PRESENT

- I worked on several projects with a lot of focus on the frontend, but also working on building a database, defining requirements and building APIs to be consumed by the frontend:
- <u>Project 1 (International):</u> Working on the construction of a product frontend, focused on the event area, using mainly **ReactJs**. I also participate in the definition of requirements and product.
- <u>Project 2:</u> Web app to control grain sorting equipment. We use **ReactJs** to consume SDK from the equipment itself. Difficulty of the project was the offline functioning and consumption of the SDK.
- <u>Project 3:</u> Construction of a platform to control a grain storage shed.
 ReactJs was used for the frontend with **Material UI** as the component library, and **Django** for the backend. One of the challenges was real-time updating of information and local server deployment/consumption;
- <u>Project 4:</u> Construction of a management dashboard for the client, using html javascript and css (Bootstrap) in the frontend and Fast API (python) for the backend.

Full-Stack Developer - Internship

(IVARE) - MAR 2021 - AUG2021

• Development of web apps for industry customers, using **ReactJs** to build the frontend and Laravel for the backend, integrating with the company's own AI system. I worked on the maintenance of the apps pages, adding new features such as dashboards, auditing pages, user management, and more.