HUGO FORTUNATO

- Languages/Framework: Javascript, TypeScript, Reactjs, React Native, Vue, Nextjs, Micro-frontends
- State Management: Redux Toolkit, Zustand, Context API
- Styles: Styled Components, Tailwind CSS, Material UI
- Cloud: AWS, Azure
- Tests: Jest, React Testing Library
- Design: UI/UX, Figma, Adobe XD
- Form: React Hook Forms, Formik
- Query Languages and more: GraphQL, Apollo Client, React Hooks, Gitlab, Github, Azure, eslint

<u>Linkedin</u> <u>Github</u>

fort88.hug@gmail.com 55+ 11 964128023 São Bernardo do Campo, SP

LANGUAGES

English: • • • • • • • Spanish: • • • • •

EXPERIENCE

Frontend Engineer

Mobato | 2023 - Present

Mobato is a company that provides services to car dealerships. The product I currently work on is an application that lists service orders and details the entire budget based on products and parts (you can add/edit the budget).

I focus mainly on the performance and scalability of the project, using technologies such as React, Next.js, TypeScript and Jest for testing.

- Decreased page rendering by 60%: using Next.js with server components thus contributing to the application
- · performance and avoiding unnecessary data searches.
- **Increased mobile app usage by 35%**: in addition to allowing users to spend less internet and access the application on less powerful devices by storing large javascript dependencies on the server side with Next.js.
- Contributed to acquiring 2 new customers (dealerships): with the creation of an application that manages car
 overhaul services.
- Reduced docker image size by 66% by refactoring: I installed Docker locally to simulate image creation and project execution in a container. Upon analysis, I identified script redundancies in the Dockerfile, impacting the build process and project size. Through a few attempts, I successfully optimized the script, reducing the project size.

Technologies: ReactJS - NextJS - Redux Toolkit - Context API - Jest - React Testing Library - Styled Components - Storybook

Frontend Engineer

Pixter | 2022 - 2023

Pixter is a software factory that focuses on offering consultancy. Its main client is Porto Seguro (a company that operates in the insurance sector). I worked on administrative platforms, designing payment processes and promotional pages for insurance products. My role included streamlining platform usage and editing for the marketing team, reducing development time for small content fixes or additions

- Increased productivity by 80%: for new developers by creating storybook component documentation.
- Increased 2x the speed for correcting texts by: creating an administration platform using Strapi CMS.

Technologies: ReactJS - NextJS - Redux Toolkit - Context API - Jest - React Testing Library - Styled Components - Storybook

Frontend Engineer

Sistema Prodígio de Ensino | 2021- 2022

Sistema Prodígio de Ensino is a company dedicated to the education sector. The main focus is the sale of preparatory courses for public exams. I worked mainly with bug fixes, state management, and the creation of new features. I can highlight a project I participated in, whose main focus was helping students organize study plans in specific subjects. The project included video lessons and cards to show the student's performance and level.

- Increased the number of students by 25%: by creating an option on the platform to manage/create study plans for
- students who wanted to take part in competitions.
- Refactored by 75%: I refactored the component library by 75% using storybook and StencilJS. This reformulation contributed to the project, as it was possible to eliminate problems with old components, made it possible to use updated technologies, and did not cause negative costs for the company, considering that the refactoring lasted around 2 months

Technologies: ReactJS - Create React APP - React Router Dom - Redux - StecilJS - Styled Components - Storybook

Frontend Engineer

Legalbot | 2020 - 2021

Legalbot is a company focused on the compliance sector, a reference in Regulatory Technology in Brazil and around the world.

• Login screen to user authenticated: implemented login screen for user/subscriber authentication and access

Technologies: ReactJS - Create React APP - Context API - Material UI

ARTICLES

- Zustand -Disneyland medium.com/@fort88.hug/a8c7cd7da817
- Docker Experience medium.com/@fort88.hug/d83e47dccc68