



Leonardo Rebouças Batista

Date of birth: 24/12/1999 | **Nationality:** Brazilian, Portuguese | **Phone number:**

(+55) 11975888479 (Whatsapp) | **Phone number:** (+351) 932529986 (Mobile) |

Email address: reboucas.beraby@gmail.com | **Website:** leonardo.baxhen.com |

Website: <https://bit.cloud/baxhen/public/> | **LinkedIn:**

<https://www.linkedin.com/in/baxhen/> | **Github:** <https://github.com/baxhen> |

Address: Rua São José, 2, Novo Osasco, Osasco, Sobrado, 06142-310, Osasco, Brazil (Home)

ABOUT ME

Experienced Front-end Developer proficient in JavaScript stack, specializing in React.js. Skilled in Material UI, Sass, Redux, React Query, React Hook Form, and TypeScript. Knowledgeable in micro-frontend and micro-services architecture. Familiar with Next.js, Angular, and Vue. Proficient in testing with Jest, React-Testing-Library, Cypress, and TDD. Adaptable in following Figma design files and integrating with REST API and GraphQL. Strong advocate of clean code, pair programming, and code reviews.

WORK EXPERIENCE

31/03/2021 – CURRENT São Paulo, Brazil

FRONTEND REACTJS DEVELOPER 7COMM / MULTIPLICA

- Frontend Architecture Assistance: Providing expert guidance on frontend architecture to ensure scalability and maintainability.
- Implementing Micro Frontend Architecture: Successfully implementing micro frontend architecture on a prospecting portal.
- Mentoring Junior Developers: Providing valuable coaching and guidance to a junior developer on the prospecting portal project.
- Advanced Component Development: Developing robust components using React.js, React Hooks, Material UI, and TypeScript.
- Efficient State Management: Implementing Redux to effectively manage client-side state.
- Dynamic UI Elements: Building dynamic tables, graphs, and wizard forms to enhance user interaction.
- Seamless Server-Side State Management: Utilizing React Query to efficiently handle server-side state.
- Client Relationship Management: Establishing strong relations with end clients to ensure effective collaboration.
- Chatbot Development: Successfully developing a chatbot to enhance user experience.
- Private NPM Library Creation: Developing a private NPM library for sharing components and functions across projects.
- Component Documentation: Thoroughly documenting components using Storybook to ensure easy understanding and usage.
- Production Bug Support: Providing prompt support and resolution for production-related bugs.
- API Integration: Seamlessly integrating the UI with RESTful APIs to enable smooth data flow.
- Data Export Functionality: Enabling the export of tables to Excel and PDF formats for improved data handling.
- Custom Component Development: Creating custom components with complex business logic and calculations.
- Performance Optimization: Enhancing application performance through effective optimizations.
- Data Visualization: Implementing Chart.js for visually appealing and insightful data visualization.

29/09/2020 – 30/03/2021 Los Angeles, United States

FULLSTACK JAVASCRIPT DEVELOPER PAXICO TECHNOLOGIES / MAESTRO

- Developing video streaming on browsers simultaneously.
- Support on Node.js backend.
- Developing UI's for the website with ReactJs, Redux and Styled Components.
- Developing crud Rest API's with express and MongoDB.

● EDUCATION AND TRAINING

01/01/2018 – 28/02/2019 Osasco, Brazil

TECHNICIAN ON ANALYSIS AND DEVELOPMENT OF SYSTEMS Fundação Bradesco

Address Cidade de Deus, s/n - Vila Yara, Osasco - SP, , 06029-900, Osasco, Brazil |

Website <https://fundacao.bradesco/>

● LANGUAGE SKILLS

Mother tongue(s): **PORTUGUESE**

Other language(s):

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken production	Spoken interaction	
ENGLISH	C1	C1	C1	C1	C1
SPANISH	A2	A2	A2	A2	A1
CHINESE	A1	A1	A1	A1	A1

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

● PROJECTS

31/08/2022 – 30/08/2023

Intern Operation Portal

Collaborated on enhancing the intern portal by implementing new functionalities, including split and join operation features, advanced financial calculations for amortization values, fees, and installments, and seamless export of results to PDF and Excel. Overcoming the main challenge of integrating a custom table with complex business logic into a versatile form with multiple options and use cases.

Technologies: ReactJs, Material UI 5, React Query, Redux, Typescript, JavaScript, React Hook Form, Jest, Storybook, Micro frontend, HTML and CSS.

31/12/2021 – 29/10/2022

Internet Banking

Contributed to the development of a user-friendly home banking portal, aligning with the design system. Implemented features that significantly accelerated request processing and operation creation, boosting operational productivity by over 20%. Took charge of developing UI components based on design files and seamlessly integrating them with the REST API. Additionally, created a private NPM library to house well-documented and shareable components utilized by three separate development teams across different projects.

Technologies: ReactJs, Material UI 5, React Query, Redux, Typescript, JavaScript, React Hook Form, Jest, Storybook, HTML and CSS.

19/04/2021 – 29/12/2021

Intern Prospecting Portal

Project with emphasis in web development using several technologies such as ReactJs, Redux and React Hook Form. The architecture used was micro front-end. The mission was to make a portal for creating a flow of prospecting the customers from the company. I worked developing many forms workflows, graphs, tables and customs components to improve usability and productivity for the users. Work with integrations with Rest APIs.

Technologies: ReactJs, Material UI 4, React Query, Redux, Typescript, JavaScript, React Hook Form, HTML and CSS, Micro frontend, RestAPI.

29/09/2020 – 28/03/2021

Video Streaming Room

I spearheaded a full-stack web development project utilizing Node.js and React.js. The focus was on creating a video streaming platform that empowered content creators to engage their audience with simultaneous viewing capabilities. Additionally, I implemented innovative features, including live stream shopping, enabling content creators to monetize their content effectively.

Technologies: ReactJs, Redux, Typescript, JavaScript, Nodejs, Docker, WebRTC, HTML and CSS.

01/09/2023 – 31/01/2024

Intern Multi-Banking Objections Portal

I contributed significantly to a project within the banking industry, closely intertwined with Brazil's Central Bank, aimed at resolving objections arising from intra-bank operations. My responsibilities encompassed enhancing the application flow and fostering alignment between stakeholders and the development team by implementing a Domain-Driven (DD) setup. Recognizing the importance of system performance, I took the lead in optimizing it by introducing caching mechanisms for specific filters. Additionally, I played a pivotal role in conceptualizing one of the main pages, which garnered substantial positive feedback for its impact on streamlining the objection resolution process. Leveraging TypeScript and REST APIs, I facilitated seamless maintenance and integration of new features, ultimately contributing to the efficiency and effectiveness of the application.

01/02/2024 – CURRENT

Cattle Management IoT Platform

I spearheaded the refinement of the Cattle IoT Management Web Platform, utilizing TypeScript for robust solutions. Following the initial UI redesign, the project attracted significant attention, notably from a major industry player with a market value of 49 million reais, expressing interest in investing in the startup. The overarching goal of the project is to enhance the reliability and transparency of the entire cattle lifecycle for stakeholders. Throughout development, I collaborated closely with the design team to ensure seamless integration of features such as Google Maps and REST APIs for real-time tracking of cattle activities. Additionally, the project flow led to the integration of Corda blockchain technology to enhance data integrity and security. Constant communication with the client allowed for adaptable solutions tailored to their evolving needs, ultimately empowering farmers and stakeholders with reliable data for informed decision-making.