

Filipe de Leonel Batista

filipe.x2016@gmail.com | linkedin.com/in/filipeleoneibatista | github.com/filipeleoneibatista

WhatsApp +55 (51) 99273-6445

Front-end Engineer

(React JS, React Native, Typescript)

Front-end developer proficient in React, Node.js, React Native, and TypeScript. Solid experience developing web and mobile applications with a focus on performance, clean architecture, and best practices. Experience working on projects with complex integrations via REST APIs, WebSockets, and AI integrations, as well as automated testing and CI/CD. Strong experience in agile environments and multidisciplinary teams. Fluent in Advanced English (C1) and Brazilian Portuguese (Native).

Skills

- React, Next.js, React Native, TypeScript
- Tailwind, Shadcn UI, MUI, Styled Components
- Redux, Context API, React Router
- Teamwork and technical leadership
- Node.js, Express, APIs REST, Socket.IO
- MySQL, Firebase, Inteligência Artificial, Python
- Clean code, SOLID, and clean architecture
- Clear communication and focus on delivery

Experiences

Front-end Engineer React

Aug 2024 – Dec 2024

Recrutei – ATS Candidate Ranking System. Brazil (Remote)

I participated in the implementation of the Ultra functionality, which incorporated AI-based analyses to increase the accuracy of the selection process. I was responsible for developing the complete Ultra job creation flow, as well as the intelligent listing of candidates, displaying match scores based on alignment with the ideal profile. This functionality resulted in an increase of approximately 12% in hiring accuracy, driving the migration of customers to AI-based plans and contributing to a conversion of approximately 18% of new customers.

Main activities

- Development of applications with React.js, Vue.js, Storybook, Styled Components and Tailwind CSS.
- Collaboration in design system and UI/UX to standardize the interface.
- Documentation of processes and functionalities in ClickUp, Bitbucket and Figma.

Skills: ReactJS, Storybook, Styled Components, Tailwind CSS, VueJS

Front-end Engineer (React / React Native)

Sep 2022 – Jul 2024

Stefanini Group. Brazil (Remote)

In a project for a large global supermarket group, I worked on the creation and development of two projects, a mobile application for a benefits club and a web application for managing orders in electronics stores. To this end, I developed interfaces that facilitated the flow of redeeming benefits and checking statements, adjusting the performance to support input devices and delivering a better experience in React Native. And we created a store experience by integrating internal SAP and TOTVS systems with robust APIs, React.js with TypeScript and creating reports that helped in decision making. As a result, we impacted around 4 million users, generating BRL\$800 thousand in sales when the benefits club was launched, and we increased the operational productivity of the stores by 20% with service and reports facilitated for the management team.

Main activities

- **Mobile & Web Development:** creation and maintenance of screens in React Native (Redux, Formik, YUP, Native Base, Paper UI) and React.js (Material UI, Redux), ensuring high performance and usability.
- **Backend Integrations:** consumption and standardization of APIs in C# / SQL Server (Swagger) for communication with SAP systems, TOTVS and internal services.
- **Reports & Analytics:** generation of customized Excel spreadsheets from API data to support management decision-making.

Skills: React Native, React.js, TypeScript, Redux, Formik, YUP, NX, Material UI, Native Base, Paper UI, C#, SQL Server, Swagger, Jira, Vite

Full Stack Engineer React/NodeJS

Jul 2021 - Sep 2022

Moben. São Paulo - Brazil (Remote)

I worked at a real estate startup, where a small team of 5 people was responsible for serving around 1,000 customers. I developed and maintained both the user interface and the backend of the application, with a focus on creating the flow for generating rental contracts. This functionality resulted in over 300 closed contracts, streamlining communication with tenants through automatic messages about payments, and offering more predictability and peace of mind to landlords.

Main activities

- Creation and maintenance of ReactJS applications integrated with Firebase, providing an agile and responsive user experience.
- Construction of services in NodeJS and ExpressJS with TypeScript, including the implementation of Cron Jobs for process automation, PDF generation and sending of invoices.
- Integration with payment systems using the Pagar-me platform.
- Integration with TakeBlip to send messages via WhatsApp, facilitating communication with tenants.
- Adjustment and optimization of email templates to make communication with customers more friendly and efficient.

Skills: ReactJS, Firebase, Node JS, Express JS, TypeScript, Pagar-me, TakeBlip, Discord API

Software Engineer

Abr 2019 - Abr 2021

Salux Technology - Brazil (Presential)

I worked at a company specializing in hospital management solutions, contributing to the development, maintenance, and integration of the Salux System, widely used by public and private healthcare institutions. I worked with technologies such as C#, Oracle, and PowerBuilder, ensuring the system's continuity and evolution, in addition to providing technical support for the implementation of services for clients.

Main activities

- API development in C# to integrate the Salux System with external platforms, increasing interoperability with hospital and government systems.
- Business rules were maintained directly in the Oracle database, ensuring system integrity and performance.
- Support and evolution of features in the legacy system using PowerBuilder 11.5.
- Production of technical and functional documentation in Jira, Confluence, and DokuWiki, promoting process organization and traceability.
- Support for the configuration and deployment of Web Services in client environments, facilitating communication between internal and external systems.

Skills: C#, PowerBuilder, Oracle, REST APIs, Jira, Confluence, DokuWiki, WebServices.

Education

Bachelor of Applied Science – Software Development

Jul 2024 - Jul 2027

BYU Idaho

I am currently enrolled in a bachelor's degree that includes three certificates – Web and Computer Programming, Web Development and Software Development – which, together with the General Education courses, provide a solid and practical foundation for the development of software and web applications. The course emphasizes the development of practical projects, ranging from conception and design to implementation and testing, preparing me to face real challenges in multinational companies and startups in the IT sector.

Skills: HTML5, CSS3, JavaScript, React JS, Vue, Angular, C#, .NET, SQL, NoSQL, Data Structures, Algorithms, REST APIs, Web Services.