# Izanderson Guacy Herminio Florencio

# **OBJECTIVE**

After years of working as a software developer, I've been looking for a long-term opportunity to contribute with my skills and continue growing in my career, mainly as a software engineer focused on tech challenges. I'm very interested in financial solutions, social impact causes and culture.

# **EXPERIENCE**

# Yes - Cabreuva, Brazil - Senior Frontend Engineer (Remote)

#### JULY 2022 - APRIL 2024

YES makes responsible entrepreneurism competitive through technologies such as RPA (Robotic Process Automation) and AI (Artificial Intelligence) throughout a Digital Ecosystem that provides unparalleled power and managerial skills.

- At Yes, I initially worked on the authentication micro frontend, where I helped write the components using the latest in the React ecosystem. Still in the auth flow, I worked to help document passwordless by making a Webauthn POC written in React and NodeJS.
- I helped solve problems related to Chrome's new third-party cookies policy.
- I helped define technologies and write components for our design system.
- I'm always trying to help my teammates, mainly the junior developers, to continue growing as a software developer.

# **Olist - Curitiba, Brazil** – Frontend Engineer (Remote)

MAY 2021 - MAY 2022

Olist is a multi-channel sales platform. A Brazilian unicorn that offers solutions to match buyers and sellers between the largest Brazilian marketplaces.

- As a member of the orders team, we developed the new order flow as a micro-frontend written in React and a BFF written in NestJS. I also helped build some important components, such as the seller's rating, which is based on their entire history on the platform.
- As a member of the fulfillment team, she contributes to the planning, development and delivery of solutions to engage sellers in this new sales method. We work on developing various features throughout the platform to leverage our attraction of sellers.
- I improved my knowledge of DevOps by taking some of the training courses offered by the company, and also by putting my knowledge into practice by working with instances of the orders team.

### Klever - São Paulo, Brazil - Frontend Developer (Remote)

SEPTEMBER 2020 - APRIL 2021

Klever (ex-Getty/IO) is a blockchain company, with a large user base delivering several financial solutions to their clients.

- Started at Klever working to deliver new features on Klever Wallet, a mobile app written in React Native, ever seeing the best code practices.
- After delivering several features to the Klever wallet, for my web skills I've moved to help the development of the Klever exchange (<u>bitcoin.me</u>). At this opportunity I've used all my web expertise to deliver high-quality components and help my teammates to grow as web developer.

#### **Popstand - Los Angeles, US** – Software Engineer (Remote)

APRIL 2018 - JULY 2020

Pospstand is a software outsourcing company that delivers several solutions. Based in LA, but with Brazilian software engineers working directly with your customers.

- We've worked on the saturation.io product keeping the application scalable and performant, initially decoupling the Django Pages monolith without breaking the app, using the strategy of migrating the jQuery pages little by little, separating them into micro frontends written in ReactJS and a RESTful architecture with Django RESTful keeping the application core, only upgrading and improving the data algorithms.
- We also developed a mobile application written in React Native and consumed Transfermarkt API to another Stealth Startup.

#### **Getty/IO - São Paulo, Brazil** – Frontend Developer (Remote)

APRIL 2017 - APRIL 2018

Getty was a software boutique with an excellent team of developers, ever focused on delivering high-quality software, mainly with blockchain technologies.

• We developed multiple solutions to the most different segments like health, Travel, car rental and SaaS. Ever using the JS stack, like React, React Native and NodeJS.

#### **NYX IDC - Natal, Brazil** – Founder (Remote)

JANUARY 2013 - JUNE 2016

Without opportunities to work with software in Natal-RN, I started this project to deliver host solutions to Brazilian small companies.

- I've automated the flow to handle 100% automated the services from purchase to sending product credentials and renewal using WHMCS, PHP, JQuery, CSS, VMWare, CPanel, MySQL and other technologies.
- Learning about how to improve our leads acquisition, I've developed a few strategies using SEO and Google Adwords, which improved our sales and made the company profitable.
- Since I worked alone, I was also in charge of customer service and technical support.

## EDUCATION

**UNP, Computer Science** – Undergraduate FEBRUARY 2020 – DECEMBER 2023, Natal-RN

FUNCERN, English - Language
FEBRUARY 2022 - PRESENT, Natal-RN

**UFRN, Computer Science** – Undergraduate FEBRUARY 2017 – DECEMBER 2017 (dropped out), Natal-RN

**UFRN, Computer Engineering** – Undergraduate FEBRUARY 2015 – DECEMBER 2016 (dropped out), Natal-RN

## **VOLUNTEER WORK**

## CODE DOJO NATAL

MARCH 2023 - PRESENT, Natal-RN

**GOOGLE DEVELOPER GROUPS NATAL** AUGUST 2017 - PRESENT, Natal-RN

## **REACT NATAL**

SEPTEMBER 2019 - JANUARY 2023, Natal-RN

## AWARDS

1° Place - Hackathon Campus Party Natal - 2019
2° Place - Hackathon Campus Party Natal - 2018

3° Place - Hackathon NeJS 2015

# **SKILLS**

Javascript, HTML, CSS, JQuery, React, React Native, Node, NestJS, NextJS, Python, Django, FastAPI, REST, GraphQL, HTTP, Shell, Linux Servers, AWS (S3, EC2, SES, SNS, SQS, IAM, RDS), Postgres, MongoDB, SQL Server (MSSQL), MySQL, ORM, Firebase, SQL, Elastic Search, Kibana, Docker, Design System, Requirements Engineering, Software Architecture, SEO, Git, Responsive Design.