

# Paulo César Vieira Ruzanovsky - Full stack Developer

pauloruzanovsky@gmail.com ❖ +5547999487723 ❖ [portfolio](#) ❖ [linkedin](#) ❖ [github](#)

I am an experienced software developer based in Brazil with a background in production engineering. I have successfully transitioned into software development and have been working as a freelancer for the past year. My specialization lies in the MERN stack, encompassing MongoDB, ExpressJS, React, and Node.js.

## TECH STACK

---

React | Javascript (ES6) | Typescript | Node.js | ExpressJS | MongoDB | Firebase | Git/Github

## EXPERIENCES (for more, check my portfolio or GitHub)

---

[Portfolio Website](#) | React, Typescript, Tailwind, Firebase, Framer Motion

April 2023 - Current

- Developed a portfolio website to showcase my projects utilizing React as frontend Framework, Firebase as backend for messages, Tailwind for styling and Framer Motion to animate the components.
- Used a mobile first approach to achieve responsiveness between mobile resolution and HD resolution.
- Incorporated the Firebase extension 'Trigger Email from Firestore' to handle messages sent from the website

[GrooveBuddy](#) | React, Typescript, MongoDB, NodeJS, ExpressJS, Passport, Tailwind, DaisyUI

May 2023 - Current

- This is a full stack application that allows users to fetch songs from Spotify API and add them to their playlists.
- The primary objective behind its creation was to provide a platform where people can share their playlists, engage in discussions, and vote for their favorite songs.
- Although it is currently under construction, my vision is for it to evolve into a centralized social media platform dedicated to music.

[Wassup](#) | React, Typescript, Firebase

March 2023 - April 2023

- A Google Chat inspired web messaging app. Built with React + Typescript and Firebase as backend.
- Incorporated Auth login method to log in users data. Registering their name, email and avatar picture, allowing interactions with any user that logged at least once in the app.
- Structured a public room for new user interactions, and functionalities to create private rooms and personal chats.

[Lynx Eyes](#) | React, Javascript, Firebase

January 2023 - February 2023

- Inspired by Where is Waldo, Lynx Eyes is a photo-tagging game in which you have to find the three characters in the least amount of time.
- Developed an algorithm to verify user click coordinates relative to the background image, as well as making the crosshair aim size proportional to the window size.
- Integrated Firebase as a backend to create a persistent leaderboard of user scores.

## EDUCATION

---

Universidade do Estado de Santa Catarina - CCT

Bachelor's degree in Production and Systems Engineering

Aug.2013 – Aug.2021

Joinville, SC

## SKILLS AND INTERESTS

---

**Skills:** Critical thinking; Emotional stability; Process optimization; Task prioritization; Programming.

**Knowledges:**

- Languages: Advanced English, Fluent Portuguese, Basic Spanish
- Other knowledges: Python, SQL, Excel, Google Sheets, SAP, Power BI, Datastudio, Qlik

**Interests:** Self development; Healthy habits; Investing; AI; Discovering new places; Negroni.