Vinícius Roveri Rocha

Hi! My name is **Vinícius** and I'm a **Front End Developer** and **Animator**, specialized in Web Development with React since August 2022!

Graduated in Animation Design and migrating to a career as a programmer, throughout my journey I always knew how to combine technical knowledge with an artistic vein, and I used this to bring a differential to any project I participated in, always bringing together the best of the valences of logical reasoning and problem solving with the lightness and creativity inherent to art.

ViniciusRoveri.vercel.app

Linkedin.com/in/vinicius-roveri

Github.com/ViniRoveri

Viniciusroverirocha@gmail.com

Experience:

My Portfolio

– Project where I showcase all my abilities in Development, UX design, Motion Graphics and 3D Modelling, all merged together in one single piece. Made using various professional and industry standard tools for the front-end development such as the NextJS framework, GSAP for JavaScript animations, React Three Fiber which is an extension of the ThreeJS library, Bodymovin & Lottie-Web for making After Effects animations web-ready, and a whole more that when combined with the standard NextJS, React, Typescript & Tailwind, create the art you see on the screen. You can check out this project *here*

What Should I Listen

- I developed a website with React, Typescript and SASS/SCSS to generate personalized music recommendations for the users. These recommendations can be based on their taste in artist, genre or vibe. The users can also use the random recommendation button, in addition to a Favorites tab to save the songs they may want. When clicking on a song, all information about it is shown, in addition to the music video to be heard right away. The songs are stored in a NoSQL REST API that I created using NodeJS, Express and MongoDB. This API is controlled locally via an interface I also developed specifically for it.

You can check out this project here

VR Timer

- I developed a timer for Rubik's Cube practice using React with TypeScript. The website has a scramble generator, a timer and a storage of times and averages, where the user can access all the information of each stored time. In addition, the site simulates official competition rules, such as a 15-second inspection, and the adding of penalties if necessary.

You can check out this project here

Tools:

- The tools I use on my projects include NextJS, React, Typescript, JavaScript, Tailwind, SASS, CSS, HTML and Jest for the Front End; REST APIs, NodeJS, Express, MongoDB and NoSQL for the Back-End; and Git for code versioning.

Education:

– I have over 500 hours of courses completed at Alura, one of the biggest tech online schools in Brazil. This knowledge covers all the necessary technologies in Front-End development, and everything that can be deepened within each.

My full certification can be seen here

- I graduated in Animation Design at Faculdade Melies, one of the most prestigious art colleges in South America. This graduation gave me all the foundation of the art, animation and modelling concepts I have today.

Languages:

- Portuguese: Native, English: Fluent, German: Intermediary (Currently Studying)