Ygor Bravim Ribeiro

FullStack Developer- 25 anos

ygorbravimr@gmail.com www.linkedin.com/in/YgorBravimR https://github.com/ygorbravimr

ABOUT ME

Front-end developer in progress, passionate for applying knowledge to improve lives and make them easier and more enjoyable.

Student of web development at RocketSeat, focusing on ReactJS with Typescript, discovering every day that the dev universe is bigger and the more I study, the more I want to go deeper. Portuguese native speaker, English enthusiastic speaker, with 4 years living in the United States and 21 (and counting) living in Brazil.

EDUCATION AND LANGUAGES

- Course Ignite ReactJS e NodeJS 2022 RocketSeat On Going
- Analysis and System Development Faculdade Anhanguera JAN/2023 a DEC/2024
- Civil Engineering Degree Faculdade Multivix DEZ 2017
- Buildings Technician SENAI Vila Velha Concluded DEZ/2014
- Fluent English

CERTIFICATIONS

INGLÊS EFSET 75/100 - C2 PROFICIENT - WWW.EFSET.ORG/CERT/NSKKVJ

FULL STACK DISCOVER - ROCKETSEAT - WWW.ENCURTADOR.COM.BR/CKNRZ

PROJETOS

Brave-Finances | React, Next, Node, Typescript, Styled Components, Material-UI, MongoDB Web application to domestic financial management and personal expenses control.

- State management using React hooks.
- Sharing blocks with the Context API.
- Authentication system using JWT Auth.
- Creation of a complete Rest API on the back end and its fetching on the front end.

Ignite-shop | React, Typescript, Stitches, Material-UI, MongoDB Web e-commerce to sell T-Shirts consuming an API to display products.

- State management using React hooks.
- Block sharing using the Context API.
- Stylization in components with stitches.
- Payment system designed using the Stripe API.

PROFESSIONAL EXPERIENCES

TECH MANAGER OF CONSTRUCTION AND PROJECTS - CSM CONSTRUCTION - JUN/2018 A MAR/2020

SKILLS

- o General: Git, Typescript, GitHub
- Front-end: JavaScript, React JS, HTML5, CSS3, Styled Components, Material-UI, Sass, Redux, Next JS, React Native
- o Back-end: NodeJS, Express, NoSQL (MongoDB), SQL(PostgreSQL), TypeORM