Phone number: +55 21992157839

Herbert Da Silva Nascimento

Front End Web Developer

https://www.linkedin.com/in/hebertt-nascimento/ https://github.com/Kamui-Hebertt

Professional Goals

I am currently looking for opportunities that allow me to contribute to the company and earn experience in the area through the development and promotion of consolidated technologies. Currently I'm also studying back-end stacks like node.js and Mysql.

Academic Training

- •Studying bachelor's Degree in Software Engineering
- \bullet Full Stack Web Development Trybe, will be finished in July 2023.

The program has more than 1,500 hours of classes and addresses the introduction to the development of software, front-end, back-end, computer science, software engineering, agile methodologies and behavioral skills.

Professional Experiences

Lojas Americanas Assistant Responsible for credit card requests – September 2016 / August 2017

Office Assistant - Rabelo e Rebouças Consultoria(Status).

May 2021 / January 2022

Responsible for inquiries and customer registrations and customer service.

Main technologies

- HTML5
- CSS3
- Javascript
- GitHub
- React
- redux
- context API and hooks,
- Scss
- TypeScript
- Material Ui
- Docker
- Jest
- Test RTL

Languages

- English Fluent
- French Intermediate

Main projects

Recipe App: Recipe application.

Link to GitHub and deploy

- Technologies Used: React, context API and Hooks, Css.
- Done in a group using agile and scrum methodologies.

Project TribeWallet: Expense Tracker App.

Link to GitHub

• Technologies used: React, Redux and CSS.

Project Trivia: Quiz app.

Link to GitHub

- Technologies Used: React, Contex Api and CSS.
- Done in a group using agile and scrum methodologies.

Project Page Films: website that shows anime descriptions.

Link to GitHub

• Technologies Used: React, context API and Hooks, Css.

Trybe Tunes project: music app.

Link to GitHub

• Technologies Used: React and using Redux state manager

Trybe Tunes project: music app.

Link to GitHub

• Technologies Used: React and using Redux state manager