Pedro Ramos

Sao Paulo, Brazil

+55 11 99686-5551

in linkedin.com/in/pedrotmr

github.com/pedrotmr

Skills

JavaScript • TypeScript • React • Redux • Node.js • Ethers.js • Web3.js • Express • Koa • MongoDB • SQL • GraphQL • HTML • CSS • SASS • ChakraUI • Solidity • Jest • Chai • Git

Professional Experience

Full Stack Engineer, ZIMS

ZIMS is a play-to-earn gaming platform, that allows users to play arcade games and earn points, which can then be used to mint NFT's. Worked in a team of five engineers developing the application from the ground up.

- Structured client-side, designing and implementing front-end logic.
- Led web3 development process and implemented the NFT smart contract.
- Constructed several React components and integrated with global Redux store.
- Guided the process of making the application fully responsive.
- Tech Stack: React, Redux, ChakraUI, Solidity, Moralis, Ganache, Truffle.

Software Developer, Schlepper

A record/tape/cd trading web app that focuses on in-town trades to bypass the growing expense of the post-office. Worked in a team of two engineers to refactor and upgrade the legacy code.

- Improved reliability and readability converting the front-end into Typescript.
- Integrated connection with Google Calendar API and Mapbox API.
- Tech Stack: TypeScript, React, Redux, Node, Express, PostgreSQL.

Graphic Designer, Freelancer

• Specialized in creating flyers and animated arts for social media advertisement.

• Served customers from Brazil, United States and Australia.

Projects

Juicy 2021 – 2021

Juicy is a web application which allow users to find, edit, create and share different cocktail recipes in a visually appealing user interface.

- Researched, designed and built 100% of the app as the sole developer.
- Implemented the underlying API and user authentication with JWT.
- Tech Stack: React, Redux, SASS, Node, Express, Mongoose, Axios.

Education

Software Engineering Immersive, Codeworks 2021 – 2021

Bachelor of Health Science, Naturopathy, Anhembi Morumbi University 2015 – 2019

Bachelor of Economics, Presbyterian Mackenzie University, Sao Paulo, Brazil 2014 – 2015

2021 - 2021

Remote

2021 - present

Remote

2020 – 2021