

Felipe Baldim Guerra

Adress: Frei João da Cruz, 15 – Vl. Carolina – São Paulo – SP – Brasil

Mobile: +55 (11) 98784-4262

Social Networks: [E-mail](#), [LinkedIn](#), [GitHub](#).

GRADUATION

- MACKENZIE UNIVERSITY – System Analysis and Development

OFI - OLAM FOOD INGREDIENTS - 06/2022

- **Python**
 - **Data Analysis:** ETL and Data Cleaning using Pandas lib and intuitive dashboards for BI and Web Scraping for Data
 - **RPA's:** Data Extraction of thousands of Invoices with .pdf extension for a .csv and MS Excel incrementable file, using TkInter GUI, and other libs. (Repo Link - [Report one](#))
- **Manual QA:** Application testing for a marketplace Webpage that handle the multimillion purchase of Coffee and Cocoa in the Brazilian market, via mobile application Regarding BRD.
- **Other Skills:**
 - Management of deadlines of short and long term, being the Single Point of Contact for multiple international distinct Teams.

PERSONAL PROJECTS

REACT COMPONENT FOR ADVICE CONSUMING API [GitHub](#), [GitHub Pages](#)

- **TECNOLOGY:** ViteJS, ReactJS, React Hooks, Rest API, Axios, HTML5, CSS3, Git.
- **DESCRIPTION:** it's a SPA that consumes a third party API and displays it for the user the fetched advice, using Local Storage for better User Experience.

REACT COMPONENT FOR RATING [GitHub](#), [GitHub Pages](#)

- **TECNOLOGY:** JavaScript, React, React Hooks, HTML5, CSS3, Git.
- **DESCRIPTION:** It's an application that received a Rating from the user and return a thank you page with the given rate confirmation. On the main branch the application is done with Vanilla JS and on the React-try branch is done with ReactJS and React hooks.

ROCK-PAPER-SCISSORS VANILLAJS [GitHub](#), [GitHub Pages](#)

- **TECNOLOGY:** Vanilla JavaScript, HTML5, CSS3, Git, Clean Code.
- **DESCRIPTION:** it's an application that generate all the components using Vanilla JS and accepts user choices, and makes a random choice for the machine, returning the match winner.

KNOWLEDGE

- JavaScript | TypeScript | HTML | CSS | SQL | GIT | Rest API | React.JS | Next.JS

LANGUAGES

- English – Fluent