GUILHERME SANTOS CHAVES ROCHA



+55 (71) 98350-4250



devguiga@gmail.com



Salvador, Bahia, Brazil

FRONT-END DEVELOPER

I have over 1 year and 6 months of experience and a passion for Front-end. I strive to develop interfaces that are pleasant and performant for the user. I communicate well with anyone, love learning and discussing Technology, and seek the best practices in software development, such as writing clean and readable code.

EDUCATION

2021 - 2023

Colégio Augusto Comte

High School

LANGUAGES

Portuguese Brazil - Native
English - Fluent; Proficient in comprehending technical English, reading documentation, engaging in conversations, and more.

SKILLS

Experienced with:

- HTML, CSS, TailwindCSS, Styled-Components, Bootstrap,
 SASS/SCSS Pre-processors, Ant Design, BEM, UX Design;
- JavaScript, TypeScript, ReactJS, Angular, Angular Material, Git
 & GitHub, Integration of APIs REST and GraphQL;
- Familiarity with Unit Testing, Figma, Scrum and Jira;
- Database NoSQL: Firebase;

PROJECTS

PokéBoard - access here.

Stack: Angular, Angular Material, SCSS, Integration of API REST, RxJS, ngx-toastr, UUID and more...

A dashboard with authentication and route guarding, component communication, and state management through RxJS. It utilizes icons and components from Angular Material and provides CRUD functionality for manipulating user data.

Manage Tasks - access here.

Stack: Angular, SCSS and Firebase.

This application is a CRUD (Create, Read, Update, Delete) and allows users to view, create, edit, and delete their tasks. The data is saved in Firebase's Realtime Database. SCSS was also used to make the application responsive.

NGPostGram - access here.

Stack: Angular, SCSS, Ant Design, HTTP Requests with GraphQL and Apollo Angular.

NGPostGram features an authentication and form validation system, a post listing that is fetched from a public API built with GraphQL, and the use of dynamic routes to view a post. Users can also create and delete posts.

Green Food - access here.

Stack: HTML, TailwindCSS and JavaScript.

Landing page for a fictional restaurant, which I named Green Food. It features an attractive and responsive design, image carousel, product list, and additional information about the restaurant.