Cesar Luiz de Sousa Júnior

Palhoça, Santa Catarina – Brazil

Phone: +55 (48) 99177-3066 | **E-mail:** cesarluiz.git@gmail.com

LinkedIn: https://www.linkedin.com/in/cesarluizdev

GitHub: https://github.com/cesarLDsousa

Objective

To learn as much as I can with real world applications and real-world problems. To be able to work on problems as a team and thrive as a team. To be helped and be of help to others as much as we can.

Experience

Rafsoft – June 27, 2022 – October 28, 2022 – Full-stack developer (full-time).

- Development and maintenance of a web application in VueJS, using Hasura as GraphQL and REST APIs to communicate with existing PostegreSQL databases.
- Update and creation of some unit tests using Jest.
- Direct communication with the final client of the project, in which I explained the main deadlines and tasks of the next sprints (using Jira), as well as any necessary explanation or doubts about any process that might arise.

Mar Ocidental – November 7, 2022 – Ongoing – Full-stack developer (part-time).

- Maintenance of a web application built in PHP and JavaScript, using AngularJS as the main front-end framework.
- Interfaces design from scratch, we do not have an UX/UI designer available, so we have to design the screens ourselves.
- Performing SQL queries in our Postgres database using Dbeaver.

Skills

Git and GitHub: good practice with the repository system and basic knowledge about

good practices. Able to make merge requests and deal with conflicts.

C++: basic knowledge about the programming essentials. That's what I use in college.

HTML/CSS: capable of creating a nice and responsive user interface. I'm used to CSS

libraries like Bootstrap and Bulma.

JavaScript: able to make an interactive interface in vanilla JavaScript, interacting with

the DOM elements.

VueJS: basic environment configuration, work with states, routing and other tools of the

basics of this framework.

SQL: Relational database like MySQL and PostgreSQL and NoSQL such as MongoDB.

Knowledge of some basic queries. I can handle myself.

GraphQL: Able to work with the Hasura APIs and use directly in my JavaScript to bring

what I want to the screen.

Docker: the basics of containers. I usually use databases inside containers.

Linux: Currently using Ubuntu in my daily tasks as well as programming. Able to use

the terminal with very naturalness, using it in my job environment.

Education

Universidade do Vale do Itajaí (UNIVALI) – Campus Kobrasol.

Course: Computer Science. Period: 3st. Shift: night (07:00pm to 10:30pm).