LYSANDRO CARIOCA

As a software engineer with over seven years of experience, I learned how to build scalable solutions and to be committed to delivering assertive according to the company's needs.

Programming Skills

- Languages: Javascript, Typescript, Golang, Java, C#, SQL
- **Technologies**: Kubernetes, RabbitMQ, Azure DevOps, CouchDB, NodeJS, Jest, Cypress, React, React Testing Library, Storybook

EXPERIENCE

• Instituto Atlântico

Fortaleza, CE

Senior Software Engineer

Apr. 2020 - Present

Email: lysandroc@gmail.com

Mobile: +55 85 997-569-542

3D Printer Dashboard: Developing a solution that shows all information about 3D printer usage for a global
printer manufacturer. Implementing thin REST layer written in Golang that reads information from data lake;
Creating new dashboards using Reactjs and Typescript; Contributing to the internal DevOps organization creating
new CI/CD templates used across teams.

• OSF Digital

Fortaleza, CE

Senior Software Engineer

Aug. 2013 - Apr. 2019

- Private Pension: A solution that sells a private pension fund to customers. Developed several screens using ReactJS based on UX requirements; code was covered by 85% of unit testing; Led three to develop an end to end testing using cypress framework.
- Open Banking API: Open Banking is a project that reduces the bank transaction price for customers. Implemented an application using ReactJS that reads API Specification and shows samples on how to use this in different languages; Implemented new rules using Java and RabbitMQ inside the event-driven flow that processes data asynchronously.

• Drugstore Pague Menos

Fortaleza, CE

Senior Software Engineer

Aug. 2013 - Apr. 2019

- Leadership: Led a team of ten during three years to develop supply chain solutions for five warehouses and more than a thousand stores.
- Last Chance: A system that applies discounts for products near expiration date used by more than a thousand stores. I developed this application using ReactJS and .NET Core within five months and it increased the sales by around a million dollars monthly.
- Warehouse Order Picking System: A distributed system and data over CouchDB used to check and validate the picking process using the pick box method. Implemented a sample method algorithm to pick random boxes and reduce issues using Javascript; Optimized routines to clean up the local database on hundreds of workstations using NodeJS: Optimized the picking process from 2 hours to 5 minutes grouping them by transport routes.

Software Developer Intern

Feb. 2013 - Aug. 2013

• Maintainer: Included SQL queries in the purchases and sales reports; Implemented a new application using ASP.NET to record client information by pharmacists.

EDUCATION

• Universidade Estadual do Ceara

Fortaleza, CE

Postgraduate Diploma in Software Engineering

May. 2017 - Feb. 2019

• Faculdade Tecnologica Lourenço Filho

Fortaleza, CE

Associate of Science in Computer Science

Feb. 2012 - Dec. 2014

• EEEP Santa Rita

Maranguape, CE

Computer Technician

Feb. 2009 - Dec. 2011