

MAURICIO ANDRÉS SOTO PEZOÁ

Software Engineer

Gravataí, RS – Brazil

 +55 51 98924-1270 |  mauricioasoto@gmail.com

 LinkedIn: linkedin.com/in/mauricio-soto-frontend

 GitHub: github.com/soto92

 Date of Birth: July 3, 1992

PROFESSIONAL SUMMARY

Experienced and passionate Software Engineer with almost 6 years of hands-on experience developing robust, scalable web and mobile applications. Skilled in React, React Native, JavaScript, TypeScript, and Node.js, with solid knowledge of agile methodologies and modern development tools. Strong problem-solving skills, a proactive mindset, and a passion for clean, maintainable code.

Fluent in Portuguese, English, and Spanish. Currently expanding knowledge in Python and Machine Learning.

PROFESSIONAL EXPERIENCE

LendingClub – *Software Engineer*

 Remote - SF CA |  Dec 2021 – Present

- Frontend development using React and React Native in a fintech environment.
- Performance optimization and UI refactoring based on Figma designs.
- Implementation of reusable components and testing practices.
- Collaborated in agile teams of different countries, working with Jira, GitHub, and Jenkins.

CWI Software – *React Native Developer*

 Brazil |  May 2021 – Dec 2021

- Developed mobile applications with React Native and modern architecture patterns.
- Focused on performance tuning and user experience improvements.
- Conducted E2E testing using Detox and managed code versioning with Git.

Ilegra – *Software Engineer* (Promoted from Intern)

 Brazil |  Mar 2019 – May 2021

- Created apps with React, React Native, Angular, and Backend-for-Frontend (BFF).
- Gained promotion from intern to software engineer within 7 months.
- Participated in agile squads and cross-functional teams.

- Worked closely with UX/UI designers and QA engineers.

SindusAndritz – *Help Desk Intern*

📍 Brazil | 📅 Jan 2019 – Feb 2019

- Provided support for internal systems and users.
- Assisted in network maintenance and issue resolution.

WEG – *Machine Operator*

📍 Brazil | 📅 Jan 2010 – Sept 2018

- Operated equipment in the electrical transformers division.
 - Gained valuable experience in responsibility, focus, and teamwork.
-

🎓 EDUCATION

Cesuca University Center

Technologist Degree – Analysis and Systems Development

📍 Cachoeirinha, RS, Brazil
📅 Jul 2023 – Dec 2025 (*In Progress*)

🚀 PROFESSIONAL PROJECTS

◆ **Alarme365 – Orsegups (Ilegra)**

- Developed two **React Native** mobile apps and one **React** web application.
- Built using **React**, **React Native**, **Rust**, **Node.js**, **TypeScript**, and **BFF architecture**.
- Aimed at managing and monitoring residential and corporate alarm systems.
- <https://www.alarme365.com.br/>

◆ **Camicado App (CWI Software)**

- Delivered the official **React Native** app for Camicado, a large retail store chain.
- Focused on shopping experience, product catalog, and user interface optimizations.
- <https://www.camicado.com.br/>

◆ **LendingClub App (LendingClub)**

- Currently working on the **new mobile app** and **web app redesign**.
- Building a **design system**, refactoring components, and improving visual consistency.
- Tech stack includes **React Native**, **React**, **TypeScript**, **Jest**, and **CI/CD pipelines**.

-
- <https://www.lendingclub.com/>
-

🎓 EDUCATION

💻 TECHNICAL SKILLS

Languages & Frameworks:

React, React Native, JavaScript, TypeScript, Node.js, GraphQL, HTML5, CSS3, Socket.IO, Angular (basic)

Testing:

Jest, Testing Library, Enzyme, Detox (E2E Testing)

Tools & Platforms:

GitHub, GitLab, Jenkins, Jira, Trello, Figma, Postman

Development Practices:

Agile (Scrum/Kanban), Clean Code, CI/CD, UX-focused development, BFF architecture

Languages:

- Portuguese: Native
- English: Fluent
- Spanish: Native

Currently Studying:

- Splunk logs and deep debug
 - Python
 - Machine Learning
 - Emerging technologies
-