

# Reynier Rivero

## Senior Frontend Developer

**Location:** São José, SC, Brazil | **Phone:** +55 48 991954181 | **Email:** [raalarcon9705@gmail.com](mailto:raalarcon9705@gmail.com)

**LinkedIn:** [linkedin.com/in/reynierrivero](https://www.linkedin.com/in/reynierrivero) | **Portfolio:** <https://reynierweb.netlify.app/>

### SUMMARY

Senior Frontend Developer with over 7 years of experience in Angular, React, and JavaScript. Proven ability to build scalable web applications, craft intuitive user interfaces, and translate client requirements into effective solutions. Have delivered high-performance apps using TypeScript, state management tools like NgRx and Redux, and reusable component architectures. Skilled in DOM manipulation, performance optimization, and mentoring junior developers. Familiar with PostgreSQL and experienced in fast-paced, international startup environments

### SKILLS

**Proficient:** Angular, React, JavaScript, TypeScript, HTML5, CSS3, Redux, NgRx, Context API, RESTful APIs, Git, Cypress, Jest, RxJS

**Intermediate:** Node.js, Express.js, Nest.js, PostgreSQL, Karma, Material UI, Ant Design, Github Actions, PWA (Progressive Web Apps), Storybook

**Beginner:** Next.js, GraphQL, Firebase

### PROFESSIONAL EXPERIENCE

#### Frontend Engineer

LexDoka, São José, BR – Remote

01/2024 to 04/2025

##### Core Responsibilities:

- Developed a template editor with dynamic logic and variables using Lit Element and TypeScript, enabling 70% of total fundraising in early pre-seed rounds.
- Replaced third-party dependencies by implementing calculation features in JavaScript and RxJS, reducing costs and increasing performance.
- Created a fully customizable web component using Lit Element and TypeScript, allowing seamless integration across multiple platforms.
- Architected a reactive web application with RxJS and Lit Element, significantly improving responsiveness and scalability.

**Key Technologies and Tools:** Lit Element, RxJS, TypeScript, JavaScript, Web Components, REST APIs

#### Principal Frontend Engineer

Agile Dream Team, São José, BR – Remote

03/2023 to 01/2024

##### Core Responsibilities:

- Developed reusable React components using TypeScript, reducing development time by 20%.
- Streamlined team workflows with Git and Agile methodologies, cutting project timelines by 15%.
- Mentored others developers through code reviews and pair programming, boosting team productivity by 10%.
- Collaborated directly with clients using Jira and Slack to ensure feature alignment and delivery accuracy.

**Key Technologies and Tools:** Angular, React, TypeScript, JavaScript, Redux, Git, Agile, Jira

#### Frontend Developer

DSpot, São José, BR – Remote

05/2022 to 04/2023

##### Core Responsibilities:

- Built new pipelines and frontend components in Angular and TypeScript for MakerDAO's website, accelerating delivery of new features.
- Created end-to-end Cypress tests covering 90% of use cases, significantly improving product reliability
- Delivered new product features using React and GitHub collaboration, enhancing the user experience of "ReMake" project

**Key Technologies and Tools:** Angular, React, Cypress, TypeScript, JavaScript, GitHub, CI/CD

### **Web Developer**

Boukker Technologies, São José, BR – Remote

06/2018 to 01/2022

#### **Core Responsibilities:**

- Migrated a legacy PHP app to a modern Angular PWA using NgRx and Material UI, boosting performance by 30% and modernizing the user experience.
- Designed and implemented a global state management system with NgRx, simplifying testing and improving application maintainability.

**Key Technologies and Tools:** Angular, NgRx, TypeScript, Material UI, PWA, JavaScript

## **EDUCATION**

### **Bachelor of Informatic Sciences**

University of Informatics Sciences (UCI), Havana, Cuba

09/2016 to 11/2021

- **Relevant coursework:** Pattern Recognition.
- **Bachelor Thesis:** Collaborative Information System for Application Developers.

## **CERTIFICATES/COURSES**

**React (Basic)**, HackerRank

11/2022

**Angular**, TestDome

01/2023

**Introduction to Back-End Development**, Coursera

11/2022

## **LANGUAGES**

**Portuguese:** Advanced.

**English:** Advanced.

**Spanish:** Native.