

RAMON SEUGLING

[LinkedIn](#) | [GitHub](#) | ramonseugling@gmail.com | +55 48 98425-7501

PROFESSIONAL SUMMARY

Currently shipping high-traffic features at Mercado Libre — Latin America's largest e-commerce platform (400M+ monthly users). Specialized in React, TypeScript, and micro-frontend architectures. Track record of delivering business-impacting results: GMV +6.5% Brazil, +12.3% Mexico, and 9M+ daily API requests eliminated through frontend optimization. Passionate about mentoring engineers and leading technical knowledge-sharing initiatives.

SKILLS

- React | Next.js | TypeScript | JavaScript | Node.js | Express | HTML5 | CSS3 | Styled Components | MobX | Context API | Material UI | Ant Design
- Micro-frontends | BFFs | Server-Driven UI | SSR | REST APIs | Monorepos (Lerna) | Docker | Kubernetes | GitLab CI/CD | Jenkins | AWS (S3, EC2, Lambda)
- Jest | React Testing Library | Playwright | Cucumber | Vitest | Datadog | New Relic | Grafana | Kibana | PostgreSQL | MySQL | MongoDB | Redis
- Full Stack | Scrum (Jira) | AI-Assisted Development (Cursor, Claude, Codex) | Portuguese (Native), English (Professional Proficiency or Above) and Spanish (Professional Proficiency or Above)

PROFESSIONAL EXPERIENCE

Software Engineer

Oct 2024 – Present

Mercado Libre — Florianópolis, Brazil (Hybrid)

- Led frontend development of the **Supermarket Store Selector**, driving **+6.5% Gross Merchandise Value (GMV) and +1.2% new buyers in Brazil** and **+12.3% GMV and +14.3% new buyers in Mexico** across one of LATAM's highest-traffic e-commerce surfaces.
- Eliminated **9M+ unnecessary daily API requests** through frontend optimization, reducing infrastructure costs and unnecessary alerts.
- Built the **Cart Awareness** feature, contributing to **+0.94% Net Merchandise Value (NMV) and +2.03% new buyers in Chile** and **+0.93% NMV and +0.73% new buyers in Mexico**.
- **Operate across multiple squads**, aligning with product, UX, and platform teams to ship complete frontend solutions across 12+ projects spanning micro-frontends, design systems, and shared UI libraries.
- **Take ownership of releases**, ensuring quality through documentation, unit testing, code reviews, and CI/CD execution; operate AI-assisted workflows daily (Cursor, Claude, Codex, MCP).
- Built **Datadog dashboards and monitors** that reduced critical incident detection time by ~60%, adopted into the team's on-call workflow.
- Mentor junior developers through pair programming and PR feedback, accelerating onboarding time for new team members.
- Lead internal tech talks and BoostUp Frontend sessions, spreading frontend knowledge across the engineering community.

Software Engineer

Sep 2020 – Sep 2024

BRy Technology — Florianópolis, Brazil

- **Easy Sign (Feb 2024 – Sep 2024)**: Frontend lead on a new electronic-signature REST API product. Built React/Next.js/TypeScript interfaces with Material UI, including an iframe integration that enabled clients to embed the product into their platforms; reduced PDF document loading time by ~45%, improving UX for high-volume signature flows.
- **BRy Signer (Oct 2022 – Feb 2024)**: Full-stack engineer on a white-label e-signature platform. Migrated scheduled jobs from node-cron to Kubernetes CronJobs, improving observability and enabling automated alerting via internal chat channels; integrated third-party WhatsApp API for signature-flow notifications.
- **Digital Certificate Issuing (Sep 2020 – Sep 2022)**: Frontend lead on a flagship product issuing 100K+ certificates per month. Implemented biometric validation (face-api.js, fingerprint scanners) and embedded video conferencing (Jitsi Meet) to meet Brazilian Public Key Infrastructure compliance. Led full frontend refactor with Product Designer; spearheaded an MVP from concept to production via Docker, Kubernetes, and GitLab CI.

Software Engineer Intern

Apr 2019 – May 2020

FEESC — Santa Catarina State Telemedicine System — Florianópolis, Brazil

- Contributed to one of Latin America's largest public telemedicine platforms serving **300+ municipalities**, delivering Tele-education, Teleconsultation, Second Opinion, and Telediagnosis services to primary-care professionals.
- Implemented features and bug fixes across web systems using JavaScript, PHP, jQuery, Zend Framework, and PostgreSQL within a Kanban workflow.

PROJECTS

[Rememberly](#) — Personal Project | [GitHub](#) | 2026

- Built and shipped a full-stack web app that lets users register important annual dates (birthdays, anniversaries) and receive automated email reminders on the day or in advance, with group sharing so families and teams can track dates together.
- Owned the full product end-to-end: **Next.js, React, TypeScript, PostgreSQL**, deployed on Vercel. Implemented Google OAuth and email OTP authentication, plus a daily automated job that dispatches reminder emails.

EDUCATION

B.Sc. in Information Systems — Federal University of Santa Catarina (UFSC), Florianópolis, Brazil

2018 – 2023

Certifications: AWS Academy Cloud Foundations (AWS) | Ignite ReactJS & Ignite Node.js (Rocketseat)