

Eduardo Kegler

Senior Frontend Engineer

Location: Florianópolis, Santa Catarina, Brazil | Phone: +55 48 98414-8966

Email: eduardokegler1@gmail.com

LinkedIn: linkedin.com/in/eduardokegler | GitHub: github.com/EduKegler | Portfolio: kegler.dev

Professional Summary

Senior Frontend Engineer (7+ years) specializing in authentication/onboarding and real-time trading interfaces. Experienced in React, TypeScript, Next.js, GraphQL, and Node.js, with strengths in frontend architecture, performance optimization (Core Web Vitals), and reliable delivery in monorepos. Shipped measurable outcomes in large-scale consumer products (e.g., +35% signup conversion, -20% auth flow load time) and led Web3 wallet-connected DeFi experiences (AMM, CLOB, perps) with latency-sensitive UIs.

Work Experience

Liquid Labs (GTE / gte.xyz)

Senior Frontend Engineer (Contract)

03/2025 - 02/2026 | Remote

Stack: React, TypeScript, Next.js, Viem, Privy, Web3, Monorepo

- As the sole frontend engineer, built 5 core trading surfaces (AMM, CLOB, perpetuals, token launchpad, and portfolio tracking), delivering the platform frontend from zero to testnet-ready in 10 months.
- Designed the component architecture and shared UI patterns across trading surfaces, enabling fast feature iteration without additional frontend headcount.
- Implemented wallet connectivity, authentication, and session flows using Privy and Viem, enabling secure user access and transaction workflows.
- Built real-time portfolio and trading UIs for balances, PnL, open positions, and order execution state, with focus on responsiveness and clarity in latency-sensitive screens.
- Collaborated directly with backend, product, and design to align UI behavior with trading and margin semantics, ensuring consistent and reliable order and position flows.

Coinbase

Software Engineer, Frontend

08/2021 - 03/2025 | San Francisco, CA, USA

Stack: React, TypeScript, GraphQL, OAuth/OIDC, Jest, Cypress, Monorepo

- Reduced onboarding friction and strengthened account access integrity for 200,000 users by implementing authentication flows and OAuth-based Sign in with Apple, Google, and Ethereum Wallet.
- Led delivery of the App Switcher across Coinbase Help Center, Coinbase Tracer, and Commerce, increasing cross-product engagement among retail web users by 0.45%.
- Spearheaded Unified Signup 2.0, improving sign-in and sign-up flows for Apple and Google, resulting in a 35% increase in sign-up conversion rate.
- Optimized frontend performance in key authentication flows, reducing load times by 20% and improving user experience.
- Drove end-to-end execution across 20+ initiatives, including implementation, code reviews, rollout coordination, and monitoring, ensuring predictable delivery across teams.

Tech6

Software Engineer

06/2019 - 08/2021 | Brazil

Stack: React, TypeScript, GraphQL, JavaScript

- Improved performance and user experience for 3,000 users by developing and maintaining a real estate platform using TypeScript, React, and GraphQL.
- Achieved UI consistency across 3 platforms by designing and building an internal design system and supporting a redesign of the main website.
- Increased operational efficiency by 30% by implementing an automated invoice generation system for transaction participants.

Todobit

Junior Software Engineer

08/2018 - 06/2019 | Brazil

- Improved system reliability for 5 third-party clients by developing and maintaining work-safety software using JavaScript and PHP (Laravel).

Skills

Frontend: React, TypeScript, Next.js, JavaScript, Tailwind CSS, Redux, Webpack, HTML, CSS

API/Backend: GraphQL, Node.js, REST APIs

Auth/Identity: OAuth, OIDC, Wallet Connectivity

Testing/Quality: Jest, Cypress, Automated Testing, Code Review, Core Web Vitals

Delivery: CI/CD, GitHub Actions, Vercel, Git, Monorepo, Systems Design

Web3/Trading: Viem, Privy, Wagmi, DeFi, AMM, CLOB, Perpetuals, Real-time Data UIs

Education

Universidade do Vale do Itajaí

Bachelor's Degree in Computer Science

2017 - 2021 | Brazil

Languages

Portuguese (Native), English (Advanced)