

Jaime Schubert

Senior Frontend Engineer · React Native & Web · UX-Focused Product Engineering
(630) 596-3699 · jkschub@gmail.com · jaimeschubert.com · linkedin.com/in/jaimeschubert

SUMMARY

Senior Frontend Engineer with 10+ years of experience building polished, high-performance interfaces across React Native and web platforms. Proven track record leading complex frontend initiatives at scale, from mobile redesigns to design system architecture, with a sharp focus on UX quality, cross-functional collaboration, and delivering measurable product outcomes.

SKILLS

Core: React Native, React, TypeScript, JavaScript (ES6+), Next.js, Node.js

Mobile: Expo, React Navigation, Reanimated, Gesture Handler

Data & APIs: GraphQL, Apollo, Relay, REST APIs, Redux

UI & Design: CSS/SCSS, Design Systems, Component Architecture, Storybook, Figma, Accessibility (a11y)

Tooling & Quality: Git, Jest, React Testing Library, Webpack, Vercel, CI/CD

Emerging: Three.js, Claude Code, Cursor, Copilot, AI-collaborative development workflows

EXPERIENCE

Senior Software Engineer

December 2020 – November 2024

Coinbase | Remote

- Served as DRI for a full redesign of asset details pages across React Native and web, leading cross-functional alignment with design, product, and platform teams to ship both platforms within 5 weeks each — reducing screen load latency by ~30% and meaningfully lowering error rates.
- Spearheaded the refactor of watchlist architecture and led migration to a new backend service, improving load times by ~25% and significantly reducing maintenance overhead across the codebase.
- Designed and shipped swipeable asset rows for quick trade actions, driving a measurable lift in user trading activity — one of the team's highest-engagement interaction patterns.
- Implemented an account checklist onboarding feature that guided new users through first-purchase activation, contributing to a notable increase in D7 engagement within the first month of launch.
- Collaborated with infrastructure teams on app-wide performance improvements, reducing latency and increasing scalability; partnered with PMs, designers, and senior leadership to shape quarterly roadmaps.
- Consistently delivered high-quality, well-tested code with a focus on frontend performance, security, and usability.

Software Engineer → Senior Software Engineer

June 2016 – December 2020

Albert.io | Chicago, IL

- Architected and shipped core product features in React.js including a full school administration management suite and a rebuilt content authoring tool, serving thousands of educators and students.
- Led frontend implementation of data visualizations (D3), Stripe payments, and Google Classroom integration — owning delivery from design review through production.
- Partnered weekly with design lead to identify reusable component opportunities early, reducing rework and accelerating downstream feature velocity.
- Collaborated cross-functionally with product and backend teams to define feature requirements and surface frontend constraints before build, improving scope accuracy and reducing late-stage changes.
- Drove code quality improvements through peer reviews and standards work alongside QA and product teams.

Front End Developer

Shiftgig | Chicago, IL

January 2015 – June 2016

- Worked as a frontend engineer on a small agile team, taking the lead on a variety of projects using Backbone.js while collaborating closely with the API team.
- Implemented unit testing with QUnit to raise test coverage and minimize edge case issues.
- Developed an orchestration layer in Python for prepping data served to the frontend.
- Managed code deployments to production using Puppet, coordinating releases across the team.

EDUCATION

B.S., Computer Graphics and Motion Technology · DePaul University

2007 – 2011

Full-Stack Web Development · Dev Bootcamp, Chicago, IL

2013 – 2014