

Zack Altschuler

(805) 807-1221 | San Jose, CA | altschulerzack2@gmail.com |
[linkedin.com/in/zack-altschuler](https://www.linkedin.com/in/zack-altschuler) | <https://zack-altschuler.netlify.app/>

PROFESSIONAL SUMMARY

Full-stack developer with 5 years of experience building scalable web and mobile apps using React, TypeScript, and GraphQL. Known for translating complex problems into clean, performant code and delivering high-impact features that drive product growth.

Whether revamping admin tools or launching customer-facing features, I bring a user-focused mindset and collaborative energy to every team I join. Passionate about building intuitive experiences, clean architecture, and meaningful software.

CORE TECHNICAL SKILLS

Languages & Frameworks:

React.js · TypeScript · JavaScript · Node.js · HTML5 · CSS3

Styling & UI:

Tailwind CSS · Figma · Styled-Components · Accessibility · Responsive Design · Component Libraries (e.g., MUI, Ant Design)

APIs & Data Handling:

GraphQL · Apollo Client · REST APIs · JSON

Testing & Quality:

Jest · React Testing Library

Tools & Workflow:

Git · Monorepos · CI/CD · Agile Workflows · Netlify · Vercel · VSCode · Heroku

PROFESSIONAL EXPERIENCE

GlassPass — Software Engineer *Nov 2021 – May 2024*

- Rebuilt internal admin dashboard using React and GraphQL, reducing customer service resolution time by 40%.
- Led complete UI/UX redesign across onboarding and seller tools, increasing retention and reducing drop-off.
- Shipped major features like Auctions, Boosts, and Trusted Seller tools, expanding platform capabilities and user engagement.
- Introduced monorepo architecture for shared code between web and mobile, improving dev velocity and component reuse.

- Contributed to platform growth from 30K to 100K+ users in a fast-moving, cross-functional dev team.

Speedrun Bounties — Software Engineer *Oct 2020 – Nov 2021*

- Developed new features in React and GraphQL to improve user experience and platform functionality.
- Built an automated PayPal payout system, streamlining creator payments and reducing manual processing.
- Implemented responsive design improvements, enhancing UX across mobile and desktop.
- Strengthened foundation in software development best practices through debugging, code reviews, and Agile teamwork.

EDUCATION & CERTIFICATIONS

Bloc – Web Development Certificate (2020)

Full-time program covering full-stack JavaScript, React, Node.js, and computer science fundamentals.

High School Diploma – Leigh High School, San Jose, CA