Ivan Chebotarev

LinkedIn | GitHub | References | chebiva@gmail.com

- Optimizing performance and reducing time-to-market by 40% for apps for Fortune 500 clients at Snapstrat
- Driving web platform improvements for 22M+ annual active users at Superbolt.
- Efficiency focused, saving ~40% time per issue for proprietary library with dashboard at Fetch Rewards.

Skills

JavaScript, TypeScript, React, Svelte, Next.js, SvelteKit, REST API, GraphQL, Node.js SQL, PostgreSQL, MongoDB, DynamoDB, Git, Docker, AWS, Shopify, Vite, Webpack, Data Visualization, Web Components, Cypress, Jest, Vitest, Playwright, Redux, TailwindCSS, SASS

Experience

Snapstrat, San Francisco, CA

April 2023 - July 2024

Fullstack Software Engineer spearheading new design system and frontend architecture used by 500+ B2B customers, enhancing UI consistency, and improving performance across the stack.

- Led creation of a design system with 30+ React and Svelte components and the migration from 4 years of legacy components.
- Architected and developed a responsive, data-driven frontend tool for Global Express using React, Next.js, and TypeScript, optimizing equipment replacement schedules and reducing costs by ~\$2M annually
- Reduced time-to-market for tailored applications by ~40% through refactoring a TypeScript-based enterprise platform, accelerating the delivery of custom solutions to Fortune 500 clients like Sephora.
- Engineered serverless backend services using AWS and GraphQL (Apollo), improving system scalability and reducing infrastructure costs by ~30%

Superbolt, New York, NY (Remote)

July 2022 - April 2023

Frontend Developer driving web platform improvements for 22.8M users annually, increasing effectiveness of client campaigns and minimizing UI bugs.

- Reduced bundle sizes for client websites by 50% through build configuration optimizations, improving site performance by 30% and increasing mobile traffic by 15% on client sites used by ~22.8M users annually.
- Developed and optimized responsive Shopify-based front-end code for multiple consumer brands with TypeScript, React and Next.js, increasing user engagement by ~28% and conversion rates by 13%.
- Implemented and optimized tracking solutions for marketing campaigns, troubleshooting data issues and ensuring accurate analytics reporting, which led to a ~15% increase in the effectiveness of client campaigns.

Fetch Rewards, Madison, WI (Remote)

Feb. 2022 - June 2022

Frontend Apprentice building a dashboard used by 50+ engineers, cutting development time and building beautiful responsive reusable components used by 70+ engineers.

- Built customized dashboard for machine learning team to visualize and track development changes expediting their image processing library development saving ~300 development hours and ~40% per issue.
- Built 15+ responsive components in Svelte as part of an internal component library to be used by 70+ engineers.