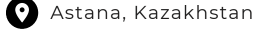
<NIKITA AVEROCHKIN>

</SENIOR FRONTEND ENGINEER>









I,m a Frontend Engineer with 5+ years of commercial experience. Architectured frontend solutions for enterprise companies. Working in Core/Feature teams ranging from 2 to 30 members with Agile and SAFe methodologies. Expert in performance and stabilization, besides React.js/Next.js/Solid.js development, I implemented custom high-performance optimizations which increased both INP by 7% and crash free by 12.5% in an application serving 36M+ unique users monthly.

WORK EXPERIENCE

Senior Frontend Engineer

VK | Remote July 2024 — Current

- Accelerated the build time of React part by 30%. Added caching, with it the speed is higher up to 80%.
- **Increased crash-free from 76% to 88.5%** by implementing filtering of advertising and Adblock errors into our logging system.
- Fixed more than 20% of failing autotests and reduced them overall running time by 5%. Increased the number of test attributes by ~3.5 times.
- **Improved the INP metric by 7%**, optimized the initial loading of js modules.
- Developed the page ok.ru/pozdravleniya, many components in UI Kit.
- Stabilized the project: implemented PMD analysis of Java code, added stylus linter, transferred the project to strict tsconfig, **fixed more than 4,500 typescript errors**, wrote an eslint rule for checking attributes.

Stack: React.js, Typescript, JavaScript, Stylus, MobX, Jest, Webpack, Java, Spring, GWT

Senior Frontend Engineer

Gazprombank | Remote May 2023 — July 2024

- Reduced the build time of the entire project by ~50%.
- **Reduced** the number of monthly support **crash requests from 800 to 600** (by average).
- Improved the UI/UX user satisfaction metric by ~40%.
- -Configured the CI process, which led to a 12% reduction in TTM.

- Developed a UI Kit for the entire application from scratch.
- Created detailed design documentation, sped up the onboarding process by 2 times.

Stack: React.js, JavaScript, CSS, Styled Components, Webpack, HP Service Manager, RAD

Frontend Engineer

Tecom Group | Remote December 2020 — May 2023

- Increased the project's unit and e2e test coverage from ~20% to ~80%.
- Migrated the project from class components to React 17, achieved a TTM reduction of up to 10%
- Reduced pages loading time by an average of 15% by implementing the react-query datafetching mechanism.
- Developed 3 key libraries from scratch that covers up to 80% of the company's report flow: chart, graph builder, pdf-builder.

Stack: React.js, JavaScript, JSS, Material UI, i18n, Redux, Reselect, Playwright, Lerna

EDUCATION

Bachelor of Voronezh State University

2019-2023 | Voronezh, Russia

Faculty: Applied math, informatics and mechanics. Direction: Fundamental informatics and information technologies

LANGUAGES

ENGLISH (FLUENT), RUSSIAN (NATIVE)