

Resume

About me

Frontend Developer with 3+ years of experience building and optimizing web applications for major companies like Yandex. Proven track record of enhancing product performance, improving developer workflows, and building complex features from the ground up.

Experience

Frontend Developer at [Planeta.ru](https://planeta.ru)

[Planeta.ru](https://planeta.ru) — well-established Russian crowdfunding platform.

January 2025 — July 2025 (7 months)

Developed the client-side of the online store Atmosfera (atmosfera.store), including the admin panel. The store is part of the [Planeta.ru](https://planeta.ru) service, selling results of crowdfunding campaigns and unique lots from project authors.

Tech Stack: React, React Router, React Hook Form, Material UI, Effector, Effector-forms, Redux, RTK Query, TypeScript, zod, CSS Modules (with SCSS), Git, Gitea, Yarn, Razzle (Webpack), OpenAPI, Figma, Redmine (similar to Jira).

- Boosted page performance by upgrading Swiper.js from version 6 to 12, which enabled the use of native lazy loading for images and eliminated bugs from older versions. This accelerated development and reduced page load times for image-heavy pages.

January 2023 — March 2024 (1 year and 3 months)

Led the frontend development for two products:

- Planeta ID: Independently developed and launched the Planeta ID single sign-on service, integrating it into the [Planeta.ru](https://planeta.ru) ecosystem.
- Orbita: Led the frontend development for Orbita, a digital content monetization service, from its early stages.

Tech Stack: React, React Router, Effector, Effector-forms, TypeScript, CSS Modules (SCSS), Git, Gitea, Yarn, Razzle (Webpack), OpenAPI, Figma, Redmine (similar to Jira).

- Boosted page performance by 52% (from a Lighthouse score of 44 to 67) by fixing a critical SSR issue.
- Independently built the Planeta ID application from the ground up within a monorepository.

Frontend Developer at Yandex

June 2021 — August 2022 (1 year and 3 months)

Led the frontend development for a product aimed at internal partners, streamlining the process of onboarding taxi drivers to the Yandex Go service.

Tech Stack: React, Redux Toolkit, React Router, React Query, React Table, Formik, TypeScript, CSS-in-JS, Git, Github, Npm, Figma, Jira.

- Optimized the application by removing redundant technologies (SSR, Redux), resulting in a 30% reduction in bundle size, a 30% increase in build speed, and improved code maintainability.
- Revitalized a non-operational project by independently debugging the codebase, ensuring critical functionality for internal partners.
- Led the migration of the project to modern technologies (Vite, Yarn, internal library Superweb), facilitating developer rotation and improving knowledge sharing.

Skills

- Responsive HTML/CSS
- CSS preprocessors (LESS/SASS)
- Javascript
- Typescript
- React
- Effector, Redux
- Git
- Figma

Education

Bachelor degree in Computer Science and Engineering, 2012–2016

Russian Technological University, Moscow, Russia (ex. Moscow Institute of Radio Engineering, Electronics and Automation)

Contacts

- [Telegram](#)
- [Gmail](#)