

RUSLAN OYUN

FRONTEND DEVELOPER

[Email](#) [Telegram](#) [LinkedIn](#) [Github](#)

ABOUT ME

Frontend developer with 4.5 years of experience in creating corporate and client applications on React. Participated in the development of analytical and management platforms for the country's largest bank (Sber), and also worked on a high-load AI platform with an audience of 10,000,000 visitors. Worked in teams of 8-15 people, proposed initiatives and improvements, and was engaged in developing major features through to release.

EXPERIENCE

INTENT

I am involved in a project to digitalize document flow in the construction industry. The main goal of the project is to convert paper-based processes into electronic format with legally significant signatures.

- Implemented functionality of signing documents using machine-readable power of attorney (POA), including validation and other checks;
- Worked with XML format, implemented data generation and sending to backend for further processing and signing of documents;
- Participated in the process of migration from legacy application to new platform, providing seamless migration of key modules and logic without interruption of user;

KODIX

Participated in the development of a web solution for the Solaris brand (AGR) within an outsourcing company for the automotive industry. Worked on two main projects:

- 1) Website Builder - an application that allows clients to create custom websites based on off-the-shelf components.
- 2) UI-Kit (Storybook) - a library of overused components that utilizes modern UI approaches.

- Actively participated in the final phase of the project, dealing with bugs of various criticality (from incorrect texts to failures in the logic of components);
- Worked with React-based components, made edits to the UI and adaptive layout, corresponding to the design systems;
- Developed new UI components for the website of the constructor;

SBER

Worked on developing 2 projects for the country's largest bank - SBER:

- 1) Application for comprehensive sales analytics across all Sberbank partner channels (SberZvuk, Samokat, CityMobil, CityDrive, etc.)
- 2) Platform for centralized management of Sber branch network information across Russia

- Developed AI integration module and integrated intelligent assistant widget based on GigaChat (AI), which analyzed branch data and generated reports and statistics on sales, revenue and KPIs based on user text queries. Resulted in ~70% faster analytical report generation;
- Developed new sales analytics dashboard for business managers with multiple charts using react-chart-js (candlestick, line, pie), numeric widgets and tables, allowing management to assess revenue dynamics and channel efficiency;
- Implemented manager task assignment section from scratch using react-hook-form, including tables with available employee data, branch filters, and developed task creation form with assignee selection and deadline;
- Developed personal cabinet with complex role-based model (5+ roles) on React.js, including separate access to data, editing rights and branch metrics — this ensured secure work with confidential information;
- Implemented report export configuration forms and filtering parameters, which reduced complex XLS report generation time for branches from ~2 hours to 20 minutes;
- Developed universal table constructors with ability to add/remove columns and react-hook-form & Yup forms for configuring data display in tables and charts;
- Performed development and enhancement of UI-Kit on React and Storybook, covered code with unit tests using Jest and React-testing-library;
- Conducted onboarding for new developer, explained project architecture and team processes. Managed new application version releases;
- On my own initiative, proposed optimizing daily meeting process, which reduced daily meeting duration from ~45 to 20–25 minutes;

ANALYTICS INSIGHT

- 1) Developed international high-load AI-based platform for text and image processing and generation. Service has 10+ million monthly visitors and serves 100,000 daily visitors;
 - 2) Web3 application for cryptocurrency/token trading in the AI sphere;
- Implemented main AI-based chat by integrating API for AI work and implementing functionality for generating personalized responses/texts/images in real-time. This became a key service feature used by hundreds of thousands of people;
 - Integrated cryptocurrency wallet connection based on Ethereum.js and developed transaction processing functionality, including token purchases, balance checking and payment status display on React.js;
 - Implemented Feature-Sliced Design (FSD) architecture, separating business logic, shared components and feature layers, which improved project scalability and unified the codebase;
 - Developed interactive advertising banners with CSS and React.js animation, also implemented metrics collection system for views, clicks and conversion, implementing A/B testing;
 - Improved platform SEO indicators by adding dynamic meta tag and description management through Next.js, and implementing adaptive and semantic layout, which increased traffic by ~4%;
 - Integrated multilingual support using react-i18next, ensuring correct interface display for users from different regions (Polish, French, English);
 - Performed project migration from JavaScript to TypeScript, implementing typing for all modules and universal components;
 - Together with the team, extracted universal components and developed own UI-kit as npm package on React and TypeScript;
 - Conducted code reviews, estimated tasks and closely collaborated with backend developers for RestAPI integration and with designers for Figma mockup coordination;

SKILLS

JavaScript	React	Styled Components
TypeScript	Next.js	Tailwind CSS
HTML5	Redux	Material UI
CSS3	Redux Toolkit	AntDesign
SCSS	MobX	Storybook
Node.js	React Hook Form	Git
Webpack	Jest	CI/CD
Vite	React Testing Library	GraphQL