

**SUMMARY:** Frontend Software Engineer with 3+ years of experience in React, Next.js, and TypeScript. Skilled in building both single-page and server-rendered applications in eCommerce and FinTech. Expertise in developing clean, accessible, and efficient user interfaces that align closely with design specifications and business goals. Having experience in fullstack development, I understand backend processes enabling effective collaboration and contributing to maintainable architecture from the ground up for responsive mobile-first websites.

**SKILLS:** JavaScript | TypeScript | React | Next.js | Redux | RTK | Redux-Thunk | Webpack | HTML & CSS | SASS | styled |

Tailwind | shadcn | MUI | Node.js | Nest.js | Prisma | Passport | PostgreSQL | GitLab | Jira | Docker | FSD | Agile (SCRUM)

**LANGUAGES:** Russian (native), English (full-working proficiency)

## PROFESSIONAL EXPERIENCE

---

**Kodix Agency (Outside Digital)** (Apr, 2024 -Nov, 2025)

Remote

*IT company specializing in digital platforms and services for the automotive and insurance industries.*

### Frontend Developer

- Improved design consistency by building a modular UI system with Styled Components and Emotion on new feature design and prototyping making styles reusable and reducing visual issues collaborating with designers.
- Improved page load speed by 30%, increasing user retention and SEO performance, by implementing SSR/SSG in Next.js, optimizing data-fetching with React Query and using server-side caching strategies.
- Reduced content management time by 40% by redesigning the internal CMS through refactoring UI logic and improving the editor interface.
- Reduced technical debt and improved maintainability, by refactoring legacy code and introducing consistent architectural patterns across the codebase.
- Accelerated feature delivery across the team by analyzing feedback, developing and maintaining a reusable component library in Storybook, improving UI consistency.
- Increased UI stability and reduced production bugs by 40%, by covering core components with unit and integration tests using Jest and React Testing Library, ensuring confidence during frequent feature releases.

**Interexy** (Aug, 2023 - Mar, 2024)

Minsk, Belarus

*U.S.-based company, building mobile and web apps for healthcare, FinTech, and more.*

### Frontend Developer

- Reduced page load time by 50% and improved SEO, by implementing SSR, caching strategies, and optimizing frontend performance in a Next.js app.
- Improved conversion and user satisfaction, by implementing a fast, user-friendly product search and filtering system that enhanced navigation and helped users find relevant items more efficiently.
- Improved code reliability and maintainability, by writing unit and integration tests with Jest and React Testing Library.
- Ensured application security by developing a secure authentication system, by using Nest.js, Passport, and Prisma for robust integration with a PostgreSQL database.
- Improved overall application reliability and enabled smooth backend–frontend communication by implementing API integration using REST, Fetch, and Axios for user authentication and data management.
- Enhanced user experience and reduced form submission errors, by implementing React Hook Form and Yup for efficient form validation and handling.
- Ensured a consistent development environment, by setting up Docker-based workflows for development and testing.

**Innowise Group** (Nov, 2022 - Jul, 2023)

Remote

*International software development company providing outsourcing services across various domains.*

### Frontend Developer

- Improved page load time by 40%, by optimizing data processing and implementing memoization and dynamic component loading.
- Developed a user-friendly CRM interface, by refining UI components and creating custom filters and search functionality.
- Optimized frontend performance by 20%, by utilizing Next.js and React features to improve responsiveness and minimize re-renders.

## EDUCATION

---

### TeachMeSkills Courses

Minsk, Belarus

Frontend Developer (Jan, 2022 - Oct, 2022)

- Developed a fully functional online bookstore, as a final project, showcasing practical skills in building eCommerce applications with product listings, cart, and checkout features using React and TypeScript.

### Belarusian National Technical University

Minsk, Belarus

Bachelor's degree (2012 – 2017)