

Nikolai Galitskii Frontend developer

✉ galnikolaiant@gmail.com  <https://www.linkedin.com/in/galnikolai>

🔗 <https://t.me/gulmum>  github.com/galnikolai

ABOUT ME

Frontend developer with 6+ years of experience, specializing in React/TypeScript, interface architecture, performance optimization, and AI integrations. Experienced in e-commerce, EdTech, fintech, and high-load systems. Strengths: designing scalable solutions, refactoring, improving developer experience (DX), accelerating development with AI, and working in Agile teams.

TECHNICAL SKILLS

(JavaScript, TypeScript, React, Redux Toolkit, Next.js, SCSS, Vite, Webpack, Jest, D3.js, Storybook, Canvas, Figma, Node.js, REST, GraphQL, WebSockets, HuggingFace, Mistral, fine-tuning, LLM-assisted development (Cursor, ChatGPT))

EXPERIENCE

Convead, Senior frontend developer

03/2022 – 10/2025

Product platform for email marketing and visual email template builder. Responsible for email editor development, architectural decisions, AI features, and UI/UX improvements.

- Rebuilt the email builder using Web Components, achieving 100% performance stability.
- Fine-tuned a Mistral AI model and integrated it for template generation, reducing email creation time by 60-70%.
- Increased reliability by covering 80% of the codebase with automated Jest tests.
- Developed interactive React blocks, making the product more flexible for marketers.
- Implemented HTML ↔ JSON conversion for advanced user workflows.
- Applied FSD-based architecture and SOLID principles, speeding up development and code maintenance.
- Collaborated directly with the CEO and marketing team: defined requirements, suggested improvements, and participated in planning.

Ex.corp (CS.Money), Frontend developer

04/2020 – 06/2021

Large marketplace for virtual gaming items. Focused on frontend development, UX improvements, and tech stack modernization.

- Developed a Storybook UI-kit, reducing code duplication and speeding up development by 50%.
- Optimized lists with virtualization (react-window) and infinite scrolling; improved rendering through memoization, increasing FPS and interface responsiveness.
- Migrated the project to React Hooks, simplifying code and lowering maintenance costs.
- Implemented lazy-loading and code-splitting, halving initial load time and boosting overall app performance.

The Covert, Frontend developer

03/2019 – 04/2020

EdTech platform + crypto analytics interface. Worked on SPA development, integrations, and new product modules.

- Built a full-featured MVP in React/TypeScript in 2 months, including key user flows: authentication (Firebase Auth), lessons, tests, quizzes, and certification.
- Created a certificate printing service on Node.js with automated document generation.
- Developed a Watchlist module in React with filters and sorting, improving personalization and user engagement.
- Added multilingual support via i18next, enabling global accessibility and increasing conversion by 15%.