

Borys Hlynskyi

Frontend Software Engineer

✉ bglinskii6@gmail.com

☎ +380681485935

📍 Ternopil, Ukraine

[LinkedIn](#) [Github](#)

Experienced Frontend Software Engineer with 4+ years of experience building single-page and full-stack front-end applications using React and TypeScript. Skilled in developing enterprise web products, including research request management platforms featuring configurable form builders, role-based access control, customizable data tables, and embeddable forms. Actively follows advancements in AI-powered development tools to improve engineering efficiency, code quality, and delivery speed. Proficient in Vite, Next.js, TanStack Query, React Hook Form, and Tailwind CSS, and in shipping shared UI libraries via private npm registries.

Experienced in agile (Kanban, Scrum), delivering responsive, accessible interfaces and solid test coverage to ensure best quality for the product. Have a sharp eye for implementing responsive designs from tools like figma.

Collaborative team player who aligns technical decisions with project goals, clarifies requirements with stakeholders, and proposes clear options with trade-offs. Focusing on efficient communication and collaboration with team and client

SKILLS

TypeScript, React, Tailwind, React Query, React Hook Form, Google Places, Zustand, Axios, AG Grid, 11ty, Vite, i18n, DnD, NextJs, shad/cn, a11y

EDUCATION

Masters in Software Engineering

West Ukrainian National University

09/2022 - 12/2023

Bachelors in Software Engineering

West Ukrainian National University

09/2018 - 06/2022

WORK EXPERIENCE

Software Engineer in Entitlement Requests Manager project

10/2024 - 03/2026

[Exadel](#)

Developed and maintained a suite of React/TypeScript frontends for an AWS-based entitlement and request management platform: a main SPA with form builder that has core functionality for: entitlement requests processing, accounts/contacts/clients management, granular RBAC. A separate login SPA for SAML/SSO flows. Shared common component library that was published to GitHub Packages. Embeddable form app running on Next.js.

Responsibilities included:

- Developing and maintaining user interface components and pages for the content team to use, ensuring ease of use and consistency.
- Building and maintaining a React 18 + TypeScript entitlement management SPA (350+ components), including form builder, request workflows, and role-based access.

- Designing and maintaining a shared UI library (Radix/shadcn, Tailwind, form primitives), publishing it to a private GitHub Packages registry and supporting its consumption across multiple applications.
- Implementing and supporting a drag-and-drop form builder with versioning, styling, and rule configuration for automatic request approval, plus form conditions driven by configurable form fields.
- Developing and maintaining a dedicated login app (multi-step, context-based auth) and a Next.js-based embeddable form for external use.
- Owning front-end quality tooling and practices: configuring Vitest, Testing Library, MSW, ESLint 9, and Prettier, and writing tests for critical flows.
- Integrating i18next across applications and using Radix-based components to support accessible, composable UIs.
- Integrating Google Maps (location autocomplete) and CRM systems into forms and shared components.

Technologies: React 18, TypeScript 5.x, TanStack React Query, Zustand, React Hook Form, Vite, NextJs, Tailwind CSS 4, Radix UI, CVA, AG Grid, React Hook Form, Zod, Google Places API, Vitest, Testing Library, MSW, i18next, @DnD-kit, React Router DOM 7

Software Engineer in corporate website project

04/2023 - 10/2024

[Exadel](#)

Responsibilities included:

- Crafting reusable components and styles to streamline development and ensure scalability across projects.
- Developing and maintaining user interface components and pages for the content team to use, ensuring ease of use and consistency.
- Maintaining the project's code architecture, continuously suggesting and implementing new approaches to improve structure, efficiency, and maintainability
- Ensuring full accessibility compliance across all components and pages, adhering to best practices and web standards.
- Optimizing website performance through strategic enhancements, reducing load times and improving overall user experience. This helped to get a 90+ lighthouse score.
- Developing and supporting a standalone full-stack project, integrated seamlessly into the main site.
- Collaborating with cross-functional teams, including conducting code reviews, providing accurate task estimations, and working closely with QA, Business Analysts, and designers to meet project goals.

Technologies: JavaScript, WebComponents, SCSS, Twig, React, Tailwind, AntDesign, Node & Express, Mongoose, Vite.

Responsibilities included:

- Developing new features to enhance functionality and improve user experience across the website.
- Implementing redesigns of landing pages, ensuring modern design principles and best practices are followed.
- Actively participating in requirements definition, collaborating with stakeholders to ensure clear and actionable goals for development.
- Performing manual testing and bug fixing to maintain high-quality standards and ensure smooth functionality.
- Code reviews.
- Identifying and fixing bugs, ensuring the stability and reliability of the project.
- Performing research and investigation to identify optimal solutions and approaches for new implementations.
- Refactoring and updating legacy components, improving code readability, performance, and alignment with modern standards

Technologies: JavaScript, TypeScript, WebComponents, 11ty, Nunjucks, LESS, Vue 2, Vuex, Tailwind