

ALEKSANDR DOLINSKY

ABOUT ME

I am actively seeking new professional opportunities as a Front-End Developer, aiming to join a forward-thinking team where I can apply modern development practices, contribute to building exceptional user experiences, and continue growing both technically and creatively as a specialist.

PROFESSIONAL EXPERIENCE

With a deep appreciation for semantic HTML5, modern CSS3, and Sass, I craft responsive, accessible layouts that look impeccable on any device. My fluency in JavaScript (ES5/ES6+) and TypeScript allows me to write code that is not only robust and maintainable but also elegantly structured.

In the world of **React**, I seamlessly work with both class-based and functional components—leveraging state management, conditional rendering, and higher-order components to build scalable, reusable interfaces. Using **React Hooks**, I confidently implement both client-side rendering (CSR) and server-side rendering (SSR) strategies to optimize performance and user experience.

On the data layer, I integrate efficiently with **GraphQL API** via Apollo Client and Relay, and with **RESTful services** using Fetch, Axios, SWR, and React Query, ensuring real-time synchronization and optimized data flow. I build complex, user-friendly form experiences with **React Hook Form** and **Formik**, including validation, error handling, and dynamic form logic.

Beyond core React development, I have strong experience with **Next.js**, utilizing its SSR/SSG capabilities, dynamic routing, and API routes to build high-performance, SEO-friendly web applications. I'm also proficient in **Vue.js**, applying its reactive system, component architecture, and Vue Router/Vuex to build modern, maintainable SPAs with a smooth development workflow.

Styling is second nature to me—whether using the utility-first approach of **Tailwind CSS**, or crafting sleek UIs with **Material-UI**, **PrimeReact**, **Mantine**, or **Chakra UI**. For custom solutions, I rely on **Emotion**, **Styled Components**, and **CSS Modules** to build themeable, maintainable styles with precision.

Together, these skills allow me to deliver production-quality applications that are high-performing, scalable, and visually refined—across both React and Vue ecosystems..

Portfolio

jsdid.github.io/About-Me

ADMSS (10.2022 - 05.2025)

I left ADMSS because it is a private company with a limited number of projects. I worked in a cross-functional team consisting of a backend developer, a designer, and a QA specialist. I completed many tasks (cases) covering the full development cycle — from programming to testing. I worked on the development of two CRM systems based on React for a car dealership: one CRM for automating customer service processes — a solution that optimizes client interactions — and another for internal business processes.

INNOWISE GROUP (05.2019 - 10.2022)

I developed responsive and cross-browser interfaces using React and Vue as part of a large team. I collaborated with UX/UI designers to transform concepts into clear and user-friendly interfaces, ensuring brand style consistency across all platforms. I utilized modern frontend tools and build processes to enhance development efficiency.

EDUCATION

Open International University of Human Development "Ukraine"

(<https://uu.edu.ua/>) — software engineering

Interregional Higher Vocational School of Communications

(<https://pkvfp.kiev.ua/>) — radio mechanic

ADDITIONAL INFORMATION

Languages: Ukrainian — native, English — intermediate

Linkedin: <https://www.linkedin.com/in/jsdid/>

Gmail: icegouse@gmail.com

Mobile: +380973234711

Location:  Віта-Поштова