OLEKSANDR DOLINSKY

ABOUT ME

I specialize in building user interfaces using React and Vue. I have hands-on experience developing e-commerce websites, admin dashboards, and landing pages.

PERSONAL WEBSITE

Link to my website: https://jsdid.github.io/Personal-Website/

TECHNICAL SKILLS

Backend:

Apollo, Axios, GraphQL, REST API, Node, tRPC, PostgreSQL

Frontend:

HTML, CSS, SCSS, JavaScript, TypeScript

CSS Frameworks:

Bootstrap, Tailwind CSS, MUI

React Ecosystem:

React, React Router, React Hooks, React Redux, Redux, React Query, React Hook Form, Formik, Framer Motion, GSAP

Vue Ecosystem:

Vue, Vuex, Vue Router, Vue CLI, Vuetify, VeeValidate

PROFESSIONAL EXPERIENCE

React Developer — ADMSS LTD

Aug 2022 – July 2025

I was part of a cross-functional team that included a backend developer, a designer, and a QA engineer. I completed numerous tasks covering the full development cycle — from coding to testing. I worked on the development of two React-based CRM systems for a car dealership: one for automating customer service processes — a solution aimed at optimizing client interactions, and another for managing internal business operations.

Front-End Developer — Matrix Agency LLC

Feb 2020 – Aug 2022

Collaborated with UX/UI designers to transform concepts into intuitive, user-friendly, and visually appealing interfaces. Ensured consistency and brand alignment across platforms and devices by implementing design systems and reusable components based on company guidelines. Utilized React and Vue for interface development. Performed cross-browser interface testing. Contributed to the implementation of CI/CD automation processes for seamless integration and delivery of new features.

EDUCATION

Open International University of Human Development "Ukraine" Software Specialist

https://uu.edu.ua/

Interregional Higher Vocational School of Communications

Radio Technician

https://pkvfp.kiev.ua/

CONTACTS

Telegram

https://t.me/sasha 08170

E-mail

icegouse@gmail.com

Mobiles

+380 97 323 47 11

+380 93 374 76 95