

FOMIN IVAN, B.Sc

Junior front-end developer

Odessa (opened to relocation)

CONTACTS

Phone: +38066 875 2517 Email: ivanfomin.mr1@gmail.com Telegram: https://t.me/ivan_mr1

LinkedIn: <https://www.linkedin.com/in/fomin-ivan/>

GitHub (90 repositories): <https://github.com/ivan-mr1>

Portfolio (40+ projects): https://ivan-mr1.github.io/Ivan_Fomin/

SUMMARY

Front-End Developer specializing in JavaScript (ES6+), React 18+, and Vue.js 3. Developed 40+ projects with a focus on clean code, accessibility (A11y/WCAG), responsive UI/UX, and high performance (Google PageSpeed 95+). Skilled in REST API integration and frontend architectures (Feature-Sliced Design and Atomic Design). Strong problem-solving skills, attention to detail, and a structured, product-focused approach to development.

SKILLS

- Vue.js, Vue Router 4, Pinia, Vue i18n,
- React, React Router,
- JavaScript (ES6+),
- REST API, Axios, WebSockets,
- Tailwind CSS, GSAP, Material UI, Ant-Design, Chart.js, PrimeVue, Bootstrap, i18n,
- HTML (HTML5), PostHTML, JSX,
- CSS (CSS3), SASS (SCSS), PostCSS, CSS Modules, Responsive & Adaptive Design, Pixel Perfect, Animation,
- Vite, Webpack, Gulp,
- BEM, Accessibility (A11y/WCAG), UI/UX,
- Git (GitHub, GitLab), GitHub Actions, CI/CD, workflow, Vercel, Netlify,
- Prettier, ESLint, StyleLint, Husky,
- Lighthouse, validator.w3, Google PageSpeed, SEO,
- Figma, Adobe Photoshop, Avocode,
- Feature-Sliced Design (FSD), Feature-based architecture, Atomic Design, Object-Oriented Programming (OOP)

LANGUAGES

English: Pre-Intermediate | Ukrainian: Native | Russian: Native

WORK EXPERIENCE

Junior Front-End Developer | Freelance (09/2023 – 03/2026)

Built and maintained front-end applications using JavaScript, React, Vue.js 3. Developed 10+ multi-page websites, 2 e-commerce stores, 2 to-do list applications, 3 weather applications, and 20+ landing pages.

Converted design mockups from Figma into responsive, pixel-perfect interfaces, ensuring cross-browser compatibility and optimized performance. Integrated REST APIs and applied Feature-Sliced Design (FSD) and Atomic Design principles for scalable architecture.

View my portfolio (40+ projects): https://ivan-mr1.github.io/Ivan_Fomin/

View my GitHub (90 repositories): <https://github.com/ivan-mr1>

Last Projects:

E-commerce Eyewear Store (01/2026 – Present)

- Developed scalable frontend architecture using JavaScript and PostHTML; integrated REST API for data synchronization.
- Implemented LocalStorage for persistent wishlist and shopping cart.
- Currently refactoring the application to Next.js to improve SEO and rendering performance.
- Tech: HTML, PostHTML, SCSS, JavaScript, REST API, Git, Chrome DevTools.

Smartphone E-commerce Store (01/2026)

- Built a dynamic e-commerce frontend using Vue.js and Tailwind CSS, managing product data via REST API.
- Added LocalStorage functionality for favorites and cart persistence.
- Tech: Vue.js, JavaScript, Tailwind CSS, REST API, Git, Vercel.

Louvre Museum Landing Page (11/2025 – 01/2026)

- Developed a multi-section interactive landing page featuring sliders and ticket purchase functionality.
- Implemented custom UI components (DatePicker, Checkboxes) and used Vite for optimized build processes.
- Tech: HTML, SCSS, Swiper, Vite, JavaScript, Git.

React To Do Application (01/2026 – 02/2026)

- Developed a task management app with React, applying Feature-Sliced Design (FSD) for modular architecture.
- Implemented LocalStorage persistence for task data and styled using CSS Modules.
- Tech: React, CSS Modules, Feature-Sliced Design (FSD), Git, Vite.

EDUCATION AND CERTIFICATIONS

- **Bachelor of Economics.** Donetsk University of Economics and Law. Faculty of Economics and Entrepreneurship (2005 – 2009)
- **React Native** | ITVDN (2026)
- **Vue.js** | ITVDN (2026)
- **TypeScript** | ITVDN (2026)
- **React Essential** | ITVDN (2025)
- **Git Basics** | ITVDN (2025)
- **JavaScript Starter** | ITVDN (2025)
- **JS / Front-End Course** | RS School (2025)
- **Complete Course on JavaScript + React** | Udemy (2024)
- **Web Developer** | Udemy (2023)