

Vladyslav Nosal, Senior Frontend Engineer
vladyslavnosal@gmail.com | (279) 222 9198
CA, USA

Senior Frontend Engineer with over 5 years of professional experience specializing in web development, with a solid background of building well-tested and cross-platform web applications

Experience

Full Stack Web Developer, Outploy, Folsom, California.
Jan - 2023 - Present, on-site.

Worked on maintaining mature healthcare managements system, designed and implemented new features as well as led front end development and enforced better testing standards for emerging projects.

Led and supervised team of other front end engineers and shared experience as to employing best coding practices and standards.

Introduced cross-browser and cross-platform testing that led to 20% bug reduction and enforced accessibility of the application for all end users.

Consulting on and making architectural decisions on front end application structure as well as enforced SOLID standards conformance

Played crucial role in migrating jQuery codebase onto Vue.js SPA application, as well as closely working with backend systems using PHP.

Improved application performance using browser dev tools such as Lighthouse to measure main performance metrics and troubleshooting them.

Actively utilizing AI and LLM (Llama, Gemma) to improve development flows and enhance timeline

Collaborated closely with cross-functional teams including founders, engineering, design, product implementation, and customer success to ensure seamless user experiences.

Conducted regular code reviews, provided constructive feedback, and ensured adherence to frontend standards.

Communicated progress and strategic decisions regarding UI platform to stakeholders, fostering transparency and alignment.

Optimized front-end build processes with Webpack and Babel, improving application load times and user experience.

Implemented scalable backend application systems. Integrated third party systems as well as worked on cross-system integration and microservices communication.

Front End Web Developer, Right.Link, Kyiv, Ukraine

Aug 2021 - Jan 2023, remote.

Implemented new features and optimized existing ones for a web application serving millions of users, utilizing ES6, jQuery, SCSS, and other modern technologies.

Developed reusable components and libraries, enhancing development efficiency and code maintainability.

Maintaining mature E-commerce and content creating platforms using modern JS frameworks such as React.js

Built flexible and composable libraries and components in collaboration with designers, delivering seamless user experiences.

Implementing responsive layouts for various resolution screens and devices.

Troubleshooting and debugging existing functionality using Chrome Web Devtools and built-in JavaScript debugging functionality.

Designed and developed web applications using JavaScript and React.

Communicated technical details effectively to management, customers, and colleagues.

Education

American River College

Computer Science, Bachelors, 2023 - 2025 (transfer to university, graduating in 2027)

Learning structured programming as well as practically applying OOP principles and patterns. Closely working with C++, Javascript, Python, HTML and CSS to solve problems and create algorithms and functional program.

Kyiv National University of Trade and Economics

Business Management, Bachelors degree, 2019 - 2024

Skills

Deep knowledge of SPA and SSR Javascript frameworks such as Vue.js, React.js, Next.js and understanding of internals of JS ES6 and Typescript.

Testing tools and frameworks: Cypress.js, Mocha, Jest, Playwright, and build tools such as Webpack, Vite

Fluency with CSS preprocessors (SCSS, SASS) and HTML5

Development design and architecture patterns

Cross-platform and cross-browser development, debugging tools, cross-platform and cross-browser testing

Building and integrating RESTful APIs and GraphQL schemas

PHP, Laravel

Node.js, Express.js

Proficiency in Git for version control