ANATOLII VASILEV

Frontend Developer

Rijeka, Croatia | anatolii.vslvv@gmail.com | LinkedIn | @vas11vev1work | https://vslvv.com

SUMMARY

Senior Frontend Developer with over 6 years of experience in scalable web applications. Proven track record of delivering high-impact solutions for platforms with 3K+ active users. Skilled in Vue.js, TypeScript, testing, and CI/CD pipelines. Expertise in front-end architecture, adaptive layouts, and cross-team collaboration.

SKILLS

Programming Languages: JavaScript, TypeScript

Frameworks: Vue 2/3, React, Tailwind, Nuxt, Next, Nest

Tools: Vue 2/3 and the ecosystem (Options API, Composition API), TypeScript, experience with React, testing with Jest/Vitest,

Frontend application architecture, adaptive and semantic layout

Expertise in: code reviews, experience in Node.js, NestJS, REST API, Git, CI/CD, Docker, SSR, GraphQL

Languages: English (Intermediate), Russian (Native)

PROFESSIONAL EXPERIENCE

VOXIMPLANT, (Kazakhstan) - cloud platform for communication with 30K+ active users and 1B+ calls per year

Senior Frontend Developer

Feb 2024 – Presen

- Core project: Maintained and enhanced one of the key company products (omnichannel cloud contact center) with an average revenue of \$4mln a year: a web application across more than 5 countries with over 3.800+ end active users.
- New features: Participated in the development of a new dialler module from scratch a flexible solution for managing automated and operator-driven contact list calls. Implemented the user interface and integrated backend logic, including variable mapping between contact list columns and system parameters, enabling customizable call flows for end users.
- Migration: Contributed to the migration of the main application from Vue 2 to Vue 3 by rewriting legacy components using
 the Composition API and fixing compatibility issues resulting in improved maintainability, performance, and long-term
 framework support.
- State management, Localization: Optimized state management and localization by implementing Vuex for scalable state handling and i18n for seamless multi-language support.
- **Component approach:** Ensured scalability and consistency across projects via a component-based approach, creating a custom design system.
- Internal optimization: Optimized developing process enhancing code clarity by developing a set of eslint rules.
- Collaboration: Collaborated with a cross-functional team of 42 people (12 frontend, 12 backend, 10 QA, 2 PM, 4 designers, 2 BA) distributed across time zones.

Stack: Vue 2/3, Vuex, TypeScript, Jest

VITECH, (Russia) - online retailer with \$1.3B annual revenue and more than 1.000 offline pick-up points in Russia

Middle Frontend Developer

Mar 2023 – Feb 2024

- Core project: Developed an internal platform for 1500+ users with up to 90,000 requests per day including business logic, coding, and tech documentation, which reduced personnel costs by 42% and order processing time for the Procurement department.
- New features: Built a NestJS microservice (Puppeteer-based) for HTML-to-PDF conversion, replacing a deprecated system and providing flexible support for various B2B document formats.

Stack: Vue 2/3, Pinia, TypeScript, Jest, NuxtJS, NestJS

BEELINE, (Russia) - top 3 telecom operator in Russia with more than 44 million users

Frontend Developer

Mar 2021 – Mar 2023

- Migration for the core project: Launched an internal web app with 2.000+ active users migrating from Vue 2 to Vue 3, was responsible for app architecture, business logic, and some new features.
- **Business logic:** Developed and maintained over 100 business parts for a support system, enabling operators to efficiently handle customer requests and improve service quality.
- **Optimizing development**: Defined and executed technical OKRs, including the introduction of E2E testing, with more than 95% unit test coverage.

Stack: Vue 2/3, Pinia, TypeScript, Jest

PERSONAL PROJECTS

Developed a web application across all devices and screen sizes, acting as a sole full-stack developer

- UI/UX: Developed and implemented a design system
- Backend: Developed backend using NestJS, with PostgreSQL, Redis, and Prisma ORM for efficient data management.
 Integration with S3 and payment system for recurring payments
- Set up GitLab CI/CD pipelines to automate building, testing, and deployment processes.
- Deployed applications on servers with **Docker** and **Traefik**, including automatic SSL certificate configuration.