

# Dmitri Moskalenko

[dmitrii.moskalenko2@gmail.com](mailto:dmitrii.moskalenko2@gmail.com) | [linkedin.com/in/dmitri-moskalenko](https://linkedin.com/in/dmitri-moskalenko) | [github.com/mvznfcoqe](https://github.com/mvznfcoqe)

## SUMMARY

Frontend Developer with **4+** years of commercial experience in Vue/React ecosystems, working in teams from **2** to **18** members. Built full development cycle: from requirements gathering to automated releases with high test coverage, CI/CD, and monitoring. Specializing in legacy system modernization and platform development.

## EXPERIENCE

<b>Frontend Developer</b> <i>Rocket Science</i>	December 2024 – Present
<ul style="list-style-type: none"><li>Developed AI integrations for edtech platform: content generation tools and automatic student assignment validation for course authors, accelerating educational content creation</li><li>Implemented E2E testing with Playwright, increasing automated tests from <b>0</b> to <b>30+</b> for critical user scenarios, reducing regression bugs between releases by <b>62%</b> and enabling safe project updates</li><li>Migrated from Vue CLI to Vite, reducing local development environment startup time by <b>90%</b> (from <b>52</b> sec to <b>5</b> sec) and build time by <b>58%</b> (from <b>194</b> sec to <b>80</b> sec), improving developer experience for <b>5+</b> engineers</li><li>Modernized internal UI component library by standardizing design system and extracting repetitive project code into components, eliminating duplicate code (<b>4.6K LOC</b>) and improving developer experience for <b>12+</b> engineers</li></ul>	<i>Russia</i>
<b>Frontend Developer</b> <i>Seenday</i>	November 2023 – December 2024
<ul style="list-style-type: none"><li>Modernized payment flow for photo sales service (<b>1.5K</b> photographers, <b>70K DAU</b> in season) with multiple purchase scenarios (albums, photoshoots, packages) and flexible gift system, leading to <b>20%</b> increase in average check for photographers</li><li>Migrated photo marketplace (<b>120K LOC</b>) from PHP monolith to Vue, accelerating time-to-market for complex client-side tasks by <b>60%</b> and reducing onboarding from two weeks to <b>5–7</b> days</li><li>Implemented unit test policy (Vitest) for new features, achieving <b>60%</b> coverage and improving code reliability</li><li>Mentored <b>2</b> trainee developers through code reviews and weekly 1-on-1s, helping them grow to junior developers within the company in <b>3</b> months</li></ul>	<i>Russia</i>
<b>Frontend Developer</b> <i>AFSMD</i>	September 2021 – October 2023
<ul style="list-style-type: none"><li>Developed time tracking functionality with automatic cost calculation, reducing billable hours loss by <b>12%</b></li><li>Improved codebase quality by connecting Storybook for <b>50+</b> components and expanding TypeScript usage from <b>28%</b> to <b>85%</b>, simplifying refactoring and error detection at build time</li><li>Implemented contract-first API approach (OpenAPI, Orval, MSW) with typed client generation and automatic mock creation, eliminating synchronization issues between teams and enabling parallel development</li></ul>	<i>Russia</i>

## EDUCATION

<b>Voronezh State Technical University</b> <i>Information Systems and Technologies</i>	Russia, Voronezh
	<i>2021 – 2025</i>

## TECHNICAL SKILLS

**Languages:** JavaScript, TypeScript, HTML, CSS

**Runtimes:** Node.js, Bun, Browser

**Frameworks:** Vue, React, Hono, NestJS

**DevOps:** Git, Gitlab/Github CI, Docker, Ansible, Prometheus, Grafana, Caddy/Nginx, Proxmox

**Libraries:** GSAP, Tanstack Query/Virtual/Table, Hono, Pinia, Effector, Redux, Zustand, Radix/Reka/Headless UI, Tailwind CSS, UnoCSS, ApexCharts, Chart.js, Orval, MSW, Grammy, Storybook, ofetch, Vitest, Playwright