Nikita Savkin

Frontend Developer | Software Engineer

no.colour.you.like@gmail.com | linkedin.com/in/nikitasavkin | nikita-savkin.github.io

+381-62-110-5684 | Belgrade, Serbia (UTC+1/CET)

Summary

Experienced Frontend Developer with over 5 years of expertise in crafting engaging web applications and optimizing user interfaces. Dedicated to applying innovative technologies to drive business growth, increase user satisfaction, and enhance product efficiency. Proficient in HTML, CSS, JavaScript, TypeScript, and modern frameworks such as React and Vue. Skilled in delivering measurable results, whether through performance optimization or full-scale application development.

TECHNICAL SKILLS

Languages: JavaScript, TypeScript, Python, HTML, CSS

Frameworks and libraries: React, Vue, Next.js, Node.js, Redux, Vuex, Chart.js, D3.js, Sass, Tailwind CSS, Bootstrap

Developer Tools: Webpack, Vite, Git, Docker, Jest, AWS, VS Code, WebStorm, npm

Concepts: Object-Oriented Programming (OOP), Data Structures, Algorithms, Design Patterns, Software Architecture, Performance Optimization, Search Engine Optimization (SEO), Testing/Debugging, RESTful APIs, CI/CD, SSR,

Cross-browser compatibility, Web accessibility, Responsive design

EXPERIENCE

Senior Frontend Engineer — Happy Inc.

June 2022 - Present

Engineered web application reports for online survey platforms

Moscow, Russia

- Developed 3 dynamic reports for the 'Happy Job' app, using React, Vue, TypeScript, and data visualization libraries, resulting in a 14% increase in company income
- Architected 4 reports for 'FeedbackX', employing Vue and Chart.js, enhancing the convenience of survey data analysis for clients by 20%
- \bullet Advanced platform components, reducing user complaints by 12% with UX/UI improvements using Tailwind CSS
- Engineered data visualization tools using Chart.js, resulting in a 17% increase in data interpretation efficiency

Frontend Developer — Autodrive Agency

 $Mar\ 2021-June\ 2022$

Created and optimized e-commerce apps, focusing on improving performance and scalability

Moscow, Russia

- Built 3 comprehensive online stores with both mobile and desktop versions, alongside admin panels
- Implemented SEO strategies, achieving a performance boost of 10-23% for web applications by using Next.js
- Refactored codebases with ESLint/Prettier, resulting in a reduction of project build size by 7-15%
- Improved project productivity by 10-15% by using Google Lighthouse and customizing the Webpack configuration

Web Developer — Self-employment

Sep 2019 - Mar 2021

Developed and maintained websites, prioritizing efficiency and compatibility

Moscow, Russia

- Employed a 'mobile-first' approach for new projects, accelerating development speed by 18%
- Implemented modern coding standards and utilized JavaScript ES6 syntax to ensure robust and efficient codebases
- Ensured cross-browser compatibility and responsiveness through detailed testing and debugging procedures

EDUCATION

Data Structures and Algorithms Course Programming The Complete JavaScript Course Programming / Web Development Bachelor of Management Moscow State University of Mechanical Engineering Feb 2019 – May 2019 Sep 2018 – Dec 2018 Sep 2012 – June 2016