# Nikita Savkin

## Front-end Developer

Belgrade, Serbia 11000 (UTC+2) • +382-69-871-866

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

Frontend developer with **5+ years** of experience in creating interactive web applications and enhancing user interfaces. Committed to using the latest technologies to drive company growth, improve user satisfaction, and increase product efficiency. Proficient in HTML, CSS, JavaScript, TypeScript, and modern frameworks like React and Vue. Dedicated to delivering results, whether it's optimizing performance or building applications from scratch.

#### **SKILLS**

Technical: HTML, CSS, JavaScript, TypeScript, React, Redux, React Router, Vue, Vuex, Vue Router, Pinia, Webpack, Vite, Node.js, Chart.js, Sass, Tailwind, Version Control/Git, NPM, Docker

Other: Cross-browser compatibility, responsive design, mobile design, web performance optimization, search engine optimization (SEO), testing/debugging, browser developer tools, RESTful services/APIs, web accessibility, CI/CD

#### PROFESSIONAL EXPERIENCE

#### HAPPY INC. - Senior Front-end Developer

Moscow, Russia

Designed innovative reports for applications on the online survey platform.

06/2022-Present

- Developed 2 reports for the 'Happy Job' app, presenting research data in a new, dynamic format, boosting the company's income by 14%.
- Architected 4 reports for the 'FeedbackX' app, boosting clients' survey data analysis by 20%.
- Advanced and redesigned platform components, improving the UX/UI, which led to a 12% decrease in user complaints.
- Engineered and maintained new features, including advanced data visualization tools that increased data interpretation efficiency by 17%.

### **AUTODRIVE AGENCY - Front-end Developer**

Moscow, Russia

Developed and enhanced e-commerce apps for car dealers and diverse clients.

03/2021-06/2022

- Built 3 online stores from scratch, each with mobile and desktop versions, and developed admin panels for them.
- Employed SEO best practices to enhance the speed and scalability of web apps, resulting in a 10-23% improvement in performance.
- Refactored code in past projects implementing ESLint/Prettier, resulting in 7-15% decrease in project build size.
- Increased the productivity and availability of multiple projects by 10-15% using Google Lighthouse.

#### SELF-EMPLOYED - Web Developer

Moscow, Russia

Developed and maintained websites for various businesses.

09/2019-03/2021

- Implemented a "mobile-first" approach to new projects, resulting in a 18% increase in development speed.
- Applied modern coding standards and ES6 syntax to create efficient, robust code for various web projects.
- Tested and debugged sites for cross-browser compatibility and responsiveness.

#### **EDUCATION**

React - The Complete Guide Course / Maximilian Schwarzmuller	2019
Data Structures and Algorithms / Colt Steele	2019
The Complete JavaScript Course / Jonas Schmedtmann	2018
Bachelor of Management / Moscow State University of Mechanical Engineering	2016