

Nick Sannikov

Fullstack Developer

Moscow, ID 83843

+7 (922) 648-14-69

n.sannikov1988@gmail.com

Portfolio: nickport.netlify.app

GitHub: github.com/belirofon

LinkedIn: linkedin.com/in/nick-sannikov88

Professional Summary

Experienced Fullstack Node.js developer with a strong background in both frontend and backend development. Skilled in JavaScript (ES6+), TypeScript, React, Vue.js, Node.js, and various modern web technologies. Proven track record of building scalable web applications and RESTful APIs. Strong problem-solving abilities and a passion for clean, maintainable code.

Technical Skills

JavaScript (ES6+) TypeScript React.js Next.js Vue.js Node.js NestJS Express REST API PostgreSQL
MongoDB Docker Git HTML5/CSS3 SCSS Redux Jest

Work Experience

Appfox November 2024 - Present

Full Stack Developer

- Developed scalable backend systems using NestJS, Laravel, and Node.js
- Built responsive frontend interfaces with Vue.js, Nuxt 3, React, and TypeScript
- Integrated third-party services and APIs including payment gateways and email providers
- Optimized front-end performance through bundle size reduction and lazy-loading
- Designed database schemas using PostgreSQL and MongoDB
- Implemented message-based asynchronous processing with RabbitMQ
- Configured and maintained Elasticsearch for centralized logging

Government Organization (NDA) June 2022 - November 2024

Fullstack Developer

Worked on internal web services and tools for employees, including:

- Developed internal dashboard portal aggregating employee data
- Created ServiceDesk tools for service request workflows
- Built SSO Admin Panel with JWT authentication
- Technologies: React, Vue 2, Next.js 14, Redux, TypeScript, NestJS, PostgreSQL

Education

Self-Education 2020 - Present

Continuously improving skills through online courses, documentation, and hands-on projects.

Certifications

Certified PostgreSQL Specialist June 2023
SHIFT (Autonomous Nonprofit Organization)

Languages

- Russian: Native
- English: Professional Working