

KSENIIA SHLENSKAIA

Frontend Engineer

✉ kseniia.shlenskaia@gmail.com 🔗 <https://x-bananer.github.io/portfolio>
📍 Helsinki, Finland 📅 08.12.1996

SUMMARY

Frontend Developer with 4+ years of experience delivering production-ready interfaces using Vue, Nuxt, and React. Built complex user-facing features for B2B platforms, internal tools, and content-heavy applications. Worked on authentication logic, payment flows, multilingual UI, audio streaming, and real-time messaging. Comfortable working in cross-functional teams, collaborating with backend developers, designers, and QA engineers. Based in Finland, currently studying Information and Communication Technology (BSc). Russian citizen, fluent in Russian and English, intermediate in Finnish. Comfortable working both remotely and on-site.

PROFESSIONAL EXPERIENCE

Frontend Developer 02/2022 - Present
Duotek Moscow, Russia

- Built and shipped 11 production projects using Vue 2 and Nuxt 2, with 7 of them being end-to-end as the sole frontend developer.
- Migrated legacy codebases to Vue 3 and Nuxt 3, setting development standards adopted across the company.
- Delivered complex, high-traffic interfaces with integrated payment flows, authentication, chat, and multilingual support.
- Developed a custom Nuxt 3 authentication module, used across all internal projects and published on npm with 1.5K+ installs.
- Implemented the company's first in-house audio streaming player in Vue 2 and Vue 3 projects, using HTTP Range headers to optimize load and cross-device performance.
- Authored internal onboarding documentation and mentored new frontend hires, materials remain in active use.

Web Development Intern 09/2021 - 02/2022
Société Générale Moscow, Russia

- Migrated legacy jQuery-based features to Vue 2, bringing internal tooling in line with modern standards.
- Built an internal operations platform in collaboration with a Python backend developer, using client-supplied prototypes and stakeholder feedback.
- Streamlined complex bureaucratic workflows by creating accessible, user-friendly form interfaces tailored to real employee needs.
- Delivered the platform in the bank's visual language, significantly reducing friction in internal request and approval processes.
- Took ownership of frontend development from implementation to delivery, ensuring long-term maintainability.

Content Writer and Editor 02/2018 - 07/2021
Medialeaks Moscow, Russia

- Produced long-read investigations and analytical articles that maintained relevance over years and consistently attracted new traffic.
- Managed a team of 9 contributing writers and 1 assistant, overseeing content planning, editing, and publishing workflows.
- Increased organic website traffic by 95% within 6 months through SEO-oriented content strategy and aggregator optimization. As a result, received a 100% salary raise.
- Mentored junior editors and trained new contributors to maintain editorial quality and consistency.

EDUCATION

Engineer, Information and Communications Technology 2025 - 2028
Metropolia University of Applied Sciences Helsinki, Finland

Bachelor's Degree, International Journalism 2014 - 2018
Moscow State University of Culture and Arts Moscow, Russia



KEY ACHIEVEMENTS

Launched 11 Vue/Nuxt-based production apps
developed 7 of them end-to-end as sole frontend developer, including architecture, layout, and deployment

Migrated legacy codebases to Vue 3/Nuxt 3
and introduced shared development standards used across all frontend projects

Built and published Nuxt 3 authentication module
used internally across multiple apps and installed 1.5K+ times via npm (@duotek/nuxt3-auth)

Implemented company's first audio streaming player
in Vue 2 and Vue 3 projects using HTTP Range headers for efficient playback and backend offload

SKILLS

Tools
JavaScript · React · Vue.js · Nuxt.js · TypeScript · Next · i18Next · Sass · Element Plus · Python · Node.js · SQL · ofetch · Axios · Socket.io · Flask · Git · Vite · Figma

LANGUAGES

Russian	Native	●●●●●
English	Advanced	●●●●●
Finnish	Intermediate	●●●●●
Czech	Intermediate	●●●●●