

Evgenii Kniazev

eugene.kniazev@gmail.com, +33-07-45-01-12-06, [linkedin.com/in/kniazevgeny](https://www.linkedin.com/in/kniazevgeny)

Lille, France

Portfolio: kniazevgeny.github.io

SUMMARY

Results-driven frontend developer with 4 years of experience, including 2 years of freelance. Proficient in prototyping, system design, the JTBD framework, and knowledgeable in Node.js and MongoDB. Specializing in Typescript and Vue/React

WORK EXPERIENCE

Freelance & Contract Projects

in 2024 – 2025

- [Munk](#) (wip) – Fans donate, creators reply with video/audio messages. Implemented in-browser recording ([POC](#) version), with chunked upload before stop; used Plyr for playback, custom React hooks for media capture
- [PeerHub](#) – React telegram mini-app with TanStack Query, react-aria, and getjustd. Integrated HH.ru autofill (profession, company, region), infinite queries + Intersection Observer, View Transition API, and Tailwind CSS
- [Soulbody.io](#) – Mental health platform with video/audio practices. Built sign-in, catalog, checkout flows; CMS with Kinescope integration; web-push via service worker; styled using SCSS and BEM

Frontend developer ([Samolet+ Rentals](#) and [Flatsharing LLC](#))

June 2023 – Aug 2024

The main frontend developer on a project to create long term rental service. Later maintained short-term rental service for landlords and worked on the admin tools for the support team. Tech stack included Vue3, Vite, Nuxt

- Built more than 23 pages with adaptive layout. Implemented internal logic for them as well
- Developed an interactive map with smart caching of geo-points. Also implemented a KYC module for scanning passport spreads for mobile devices
- Worked with legacy code, updated logic for new service using composition api
- Configured custom icon processing in vite.js (rollup) when building the project. Rewrote config files to ensure tree shaking is possible and works
- Implemented payments module so that users can manage their cards and accounts

Full stack developer, [ProDDG](#) (Ivankov Lab, Skoltech)

Aug 2022 – May 2023

ProDDG is a project of one of Skoltech laboratories. It solves the problem of great complexity of obtaining meta-information on biological data. During the project I was solving problems at the intersection of product, code and market research.

- Created layouts for 8 pages, 6 of which were interactive: with data filtration, sorting and dashboards
- Developed a prototype to test hypotheses on market demand, using Vue.js and Vuetify component framework
- Designed and implemented a scalable backend system using Koa/Node.js and MongoDB. Upgraded previous backend enabling seamless handling of 46x more data (600K records) after new datasets were published.
- Implemented a caching layer on the backend, resulting in a significant performance improvement, with the system now handling 200 Requests Per Second (RPS), compared to the previous capacity of 1 RPS.

EDUCATION

Licence MIASHS, Université de Lille

2023 – 2026
Lille, France

Business informatics, SPbSTU (Polytechnical university)

2021 – 2023
Saint-Petersburg, Russia

COURSES AND HACKATHONS

- 1st place at the Telegram Open Network hackathon ([Paris bootcamp](#), 2024)
- System Design – [Karpov courses](#) (2023)
- 2nd place at [FinoDAYS hackathon](#) (2022). FinoDAYS is held as part of the annual financial forum by the Russian central bank.
- How to Develop a Product Your Customers Will Gladly Buy by Evan Zamesin (2022). [Certificate](#)
- Semifinalist of McKinsey & HCC case championship (2022). [Developed product strategy](#) for neobank

Languages: English advanced, French upper-intermediate (DEL F B2), Russian native