

Aliaksandr Haurusiou

Email: alex@gavrusev.dev

Website: gavrusev.dev

GitHub: github.com/alexgavrusev

Projects

Telegram Form Bot

URL: <https://telegram-form-bot.gavrusev.vercel.app>

GitHub: <https://github.com/alexgavrusev/telegram-form-bot>

- Set up a monorepo project structure deployed on a single domain
- Developed a serverless backend
 - Implemented a passwordless login with JWT authentication
 - Designed MongoDB data models with typegoose
- Developed a serverless Telegram bot
 - Used telegraf.js
- Developed a Next.js frontend
 - Enabled experimental React Concurrent Mode to increase performance
 - Fetched data with react-query and Suspense
 - Implemented optimistic UI updates with rollback on failure
 - Created the UI with material-ui
 - Developed a service worker for static asset caching, offline fallback page and the ability to Add to Home screen
- This project can now be used in my other freelance websites, if the client wants to receive Telegram notifications from form submits

My portfolio

URL: <https://gavrusev.dev>

GitHub: <https://github.com/alexgavrusev/portfolio>

- Used Gatsby
- Minimized and monitored bundle size using Preact and webpack-bundle-analyzer
- Set up self-hosted preloaded fonts
- Managed content through Contentful CMS
- Created a pixel-perfect 8px grid layout with chakra-ui and capsize

Trichologist consultation scheduling

URL: <https://trichologist.gavrusev.vercel.app>

GitHub: <https://github.com/alexgavrusev/trichologist>

- Designed and Developed the website in a span of 1.5 weeks
- Implemented animations with framer-motion

Tea ceremonies arrangement

URL: <https://tea-club.gavrusev.vercel.app>

GitHub: <https://github.com/alexgavrusev/tea-club>

- Worked with Google Maps API

Digital production agency

URL: <https://lighty.agency>

GitHub: <https://github.com/alexgavrusev/lighty>

- Used this website to get clients while working with a UI Designer

Numismatic coin selling/buying

URL: <http://coin-story.gavrusev.vercel.app>

GitHub: <https://github.com/alexgavrusev/coin-story>

Languages

English – advanced

Russian – native

Czech – intermediate