

Max Eliseev

Fullstack developer with 3+ years of experience

Fullstack developer with a very wide specialization, from frontend to infrastructure, from backend to embedded. Went all the way from simple websites written in Windows-notepad when in 14-15 years old to full-fledged web (and beyond) applications.

Base info

Location: Russia, Magnitogorsk [MSK + 2, UTC + 5]

Conditions: full-time/part-time, [remote only](#)

Work experience

2016-2020: studying, starting a career, freelancing

I started developing back in my school years, and after a couple of years I began doing small freelance jobs (markup of simple websites, mostly).

2021-2023: middle fullstack at [gooditworks](#)

One of the freelance orders was mini-project for gooditworks and I started working with them full-time. I actively participated in almost all their projects (more info about them you can find on their site). Sadly, after the war in Ukraine began, the company collapsed.

Buzzwords technical skills

- Programming languages: [JS](#), [TS](#), [Rust](#)
 - and a little bit: [Dart](#) ([Flutter](#)), [Go](#)
- Frontend frameworks: [React](#) (w/o [Next.js](#)), [Solid.js](#)
 - bundlers: [Webpack](#), [Vite](#)
 - state managers: [Redux](#), [effector](#) and a little bit [MobX](#)
- Backend frameworks: [Apollo GraphQL](#), [Koa](#), [Actix](#)
- Code quality tools: [ESLint](#), [Stylelint](#), [Commitlint](#)
- Testing tools: [Jest](#), [AVA](#), [Playwright](#)
- Databases: [Postgres](#), [MySQL](#) and a little bit [MongoDB](#)
- Infrastructure tools: [Nginx](#), [Docker](#) and a little bit [k8s](#)
 - clouds: [DigitalOcean](#), [Google Cloud](#)
- Other essential tools: [Linux](#), [Git](#)
- Embedded: [STM32](#) (F4) and [Espressif](#) family of microcontrollers
 - and a little bit: [FreeRTOS](#), [C language](#)

Opensource projects

- [ssmm](#) — [RIIR](#) version of Outline VPN server, coming soon
- [base](#) and [base-frontend](#) — starters used in gooditworks projects
- [logram](#) — telegram bot for sending log file's updates