

Max Eliseev

Fullstack developer with 4+ years of experience

Fullstack developer with more than 4 years of experience and very wide specialization: from frontend to infrastructure, from backend to embedded. I've passed the road from simple websites (written in Windows-notepad) to creating full-fledged web (and not only) applications.

Current main stack: Rust / TypeScript / React / Node

Basic information

Languages: Russian [native], English [B2]
Location: Magnitogorsk, Russia [UTC + 5]
Conditions: full-time/part-time, remote only

Work experience

2016-2020: studying, freelancing, starting a career

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).

2020-2022: Middle fullstack in gooditworks

One of the freelance orders was mini-project for gooditworks and I started working with them full-time. My favorite place of work (and sometimes life e), this is where realized as a full-fledged developer. I actively participated in almost all their projects (more info about them you can find on their site).

2022-2023: Backend developer in Flatsharing

I was working on adapting the main backend of the Flatsharing platform for another white-label product with complex business logic. Of course, it was not just one backend, but let the official name of the position smooth out the flow of these one-type fullstacks.

2024 up to now: Fullstack developer in

Buzzwords technical skills

- Programming languages: JavaScript, TypeScript, Rust and little bit: Dart (Flutter), Go, C
- Frontend frameworks: React (w/o Next), Solid.js, Astro
- state managers: Redux, effector and little bit MobX[-state-tree]
- bundlers: Webpack, Vite
- Backend frameworks: Apollo, Koa, Actix (hyper, warp)
- Databases: Postgres, MySQL and little bit MongoDB
- Infrastructure tools: Nginx, Docker and little bit k8s (k3s)
 - Clouds: AWS, DigitalOcean, Google Cloud, Yandex Cloud
- Code quality tools: ESlint, Stylelint, Commitlint
- Testing tools: Jest, AVA, Playwright
- Embedded: STM32 (F4), RPi Silicon (RPxxxx) и Espressif (ESP)
 - RTOS: rtic, embasy and little bit FreeRTOS
- Other essential tools: git, Linux (i use arch, btw)

Opensource projects

- Overline: OpenConnect-compatible server and clients
- <u>logram</u>: Utility for sending logs to Telegram messenger
- base, base-frontend, base-fullstack: gooditworks's boilerplates

Contacts

- Email: <u>mxseev@gmail.com</u>
- Telegram: @mxseev
