Yegor Kisseliov

Telegram @kisseliov sempersleepy@gmail.com

ABOUT ME

I'm a frontend developer with a passion for good UI design. I have 3 years of experience in creating rich web applications for small businesses and large corporations.

TECHNICAL STRENGTHS

Computer Languages and Frameworks

Protocols & APIs

Databases

Other technologies

Tools

Typescript, React, NextJS, Vue, Lua JSON, REST, Websockets, SSE

PostgreSQL, MongoDB

D3.js, GraphQL

GNU/Linux, Git, Neovim, Figma, Docker, Ansible

EXPERIENCE

Moscow Institute of Physics and Technology (iPavlov)

Lead Frontend Developer and Head of UI/UX Design

November 2020 - Present

Moscow, Russia

- · Responsible for building and maintaining multiple products, designing and implementing UI/UX.
- · Built frontend and led the development of defect detection system
 - o Designed UI and UX in Figma
 - Gave a conference talk about this product and application of AI in metal industry in general at AI Journey.
 - Technologies used: Typescript, React, NodeJS, Bash, Jest, Cypress, TailwindCSS, Docker, Gitlab CI/CD.
- · Developed a SPA and an electron app for kiosks used in medical institutions for managing queues, administrative tasks and doctor appointments.
 - Written basic deployment scripts using Ansible as well as bash scripts for external device monitoring.
 - Technologies used: Vue (including migration from vue 2 to vue 3), Vuex, Typescript, Electron, NodeJS, Bash, Jest, Cypress, SCSS, Docker, Gitlab CI/CD.
- · Conducted over 30 technical interviews for various positions, lead a team of 2 frontend developers and 2 UI/UX designers among several projects.
- · Introduced and educated teams on useful coding conventions, branching strategies, commits, hooks and git usage in general.

Independent practice

September 2019 - November 2020

Frontend Developer / Designer

Remote

- · Created websites for small businesses and individuals.
- · Conducted design and branding research to fullfill client business goals.

EDUCATION

Moscow State Linguitic University, Moscow

June 2019

B.S. in Library and Information Science