

CONTACTS

- Pelarus, Minsk
- +375 (29) 397 95 60
- i.popova.dev@gmail.com
- My portfolio









SKILLS

- JavaScript | TypeScript | ES6+
- React | Redux | Node.js
- Redux Toolkit | Thunk | Saga | React Query | RTK Query
- React-Router-Dom
- Formik, React Hook Form
- Unit tests | Jest | Storybook | Postman | Snapshot image test
- Axios | Rest API | WebSocket | Swagger
- Material UI | Ant Design | Radix
- HTML5 | CSS3 | SASS (BEM)
- Git | GitHub

LANGUAGES

Russian | Belarusian Native

English Intermediate

German Intermediate

Julia Popova

FRONTEND DEVELOPER



ABOUT ME

I'm frontend developer with experience in creating SPA using React, Redux, TypeScript. I have knowledge in user interface, testing, and debugging processes. I'm improving my skills in this direction and expanding them with new technologies such as Angular. I spend my leisure time riding educational books (like "You Don't Know JS") and improving my English. Ready to consider project work and full-time employment offers.

EXPERIENCES



Sep 2022 - present

Part-time

FRONTEND DEVELOPER - PROJECT WORK

Key responsibilities:

- Creating SPA on React & Redux & TypeScript, development and update components and pages
- Working with a server using ajax (CRUD) determination and data processing)
- Creating UI-kit (table, dashboards, buttons, forms, modal windows, etc)
- Project architectural solutions (layering UI, BLL, DAL, Server)
- RESTful (registration / loginization / pagination)
- Performance enhancement (memo, useCallback, lazy loading, etc)
- Covering applications with tests and Storybook
- Bug fixing, deploying, team development

MY PROJECTS





TASK MANAGER - classic to-do list app. Stack: React, Redux Toolkit, TypeScript, Formik, MUI, Axios, React-Router-Dom



SOCIAL NETWORK & COMMUNITY Stack: React, Redux, TypeScript, Axios, React Hook Form, React-Router-Dom



LEARNING CARDS - learning app in team work. In progress...

EDUCATION





React, Redux, Typescript, JS/ES6+ | 2022 - 2023

Frontend developer



Jurisprudence | 2005

Lawyer