Roman Ermishin

Software Developer

Contacts

• GitHub: @EternalRival

E-Mail: <u>erdevelopment8@gmail.com</u>

Discord: <u>Eternal Rival#0309</u>
 <u>Telegram: @Eternal Rival</u>

Summary

I became interested in programming in July 2020 as a hobby. Learned some basics on my own, developed an app called IQTestRPM (Raven's Progressive Matrices), released it on Google Play (1.5k installs and 4.54★). When the app's download count started to go up, I realized that I enjoy creating apps that people use. For a while, I abandoned the hobby for personal reasons. Later came back to development, started learning JS on my own, and then the rest of the technology frontend stack (and a bit of the backend). Completed JS, Node and React courses at RSSchool (courses from EPAM), participated in team projects and still volunteer there, helping newcomers with various issues.

Technical Skills

- Git
- TypeScript / React
- Webpack / Vite / NextJS (Pages Router)
- TanstackRouter / React Router
- Zustand / RTK
- TanstackQuery / RTKQ
- RESTful Api / GraphQL
- CSS modules / SCSS / TailwindCSS / MUI
- Yup / Zod
- Jest / Vitest / Testing Library

Experience

online-store

- Study project (team)
- source / deploy
- Online Keyboard Store. SPA. For this project, I used self-written devtools scripts to
 parsing and converting product data from a real online store. I also implemented a
 kind of InMemory database of goods and Api Service for working with it (sorting,
 filtering, cart mutations, etc.). In addition, I was responsible for customizing project
 configs (webpack, eslint) and creating/ maintaining basic class components that
 were used throughout the project.
- TS, Webpack, Sass

what do you meme

- Study project (team)
- source
- Fullstack application card game "what's the meme" written in Angular + NestJS. My responsibility was to implement the backend of our application. This included connecting and working with the DB, providing REST Api for frontend, authorization, registration with password encryption (hashing), storing and reading/editing/deleting user data in the DB, storing static files on the server and accessing them via REST Api. Compression and delivery of requested files as ziparchives. In addition to working with the database, I implemented work with chat (receiving and sending messages with division into rooms), work with lobbies (creating/deleting lobbies with an interface for configuring game parameters, providing lists of lobbies by WebSocket request) and gameplay itself (launching the game, manual and automatic change of game phases, listening and processing different actions of players at each game phase).
- TS, NestJS, TypeORM, PostgreSQL, JWT, Swagger, Socket.IO

virtual-keyboard

- Study project
- source / deploy
- A simple web application with a virtual keyboard and text field.
- JS, Webpack, Sass

rsschool-tools

- Pet project
- source / deploy
- Application for RSSchool students/activists. Consists of an app to calculate expected points for completed assignments, an app to find deployments of other students and an app to filter unique url's in the list.
- TS, React, NextJS (Pages Router), TailwindCSS, SWR, Zod,

rsschool-gratitude-summary

- Pet project
- source / demo

- An application in the form of a Chrome browser extension for RSSchool students/activists. The application requests and displays a list of sent/received gratitudes (honor system). Implemented narrowing search and customizable sorting. All actions are performed on the client, as I don't have direct access to backend information
- TS, Vue3, Vite, BeerCSS

home-library-service

- Study project
- source
- Backend application for storing data on artists, albums and songs with the ability to add them to your favorites. Implemented running the application and database in Docker containers and interaction between them. Implemented authorization using JWT. Implemented Endpoints for CRUD operations for requests via REST Api.
- TS, NestJS, Docker, Docker Compose, TypeORM, PostgreSQL, JWT, Swagger

graphiql-app

- Study project (Team)
- source
- Playground/IDE for graphql requests. The application allows you to select any
 GraphQL Api, send requests to it (including those with headers and variables) and
 display responses. I was responsible for the main page of the app. I implemented
 the main features of the application: interface for selecting/changing Api, query
 and output documentation of the selected Api, interface for typing GraphQL query,
 dynamically displayed interface for customizing headers and variables of GraphQL
 query, interface for displaying query results. Also participated in customizing
 project configs.
- TS, React, Vite, Vitest, Testing Library, MSW, Sass, CSS Modules, React Router, Redux/RTK/RTKQ, Yup, GraphQL, React Hook Form, Firebase

e-commerce-app

- Study project
- source / deploy
- Standard frontend application online store using CommerceTools service (GraphQL Api is used) as backend. Implemented authorization, registration, product list page with filtering and sorting, detailed product information page, current user profile page (password and personal data can be changed). This project was originally developed by RSSchool curators as a team project, but I am doing it alone, in my free time, in order to expand my technology stack. Among the planned features are editing shipping/billing addresses, working with shopping cart, etc.. The project is not finished. The project development is temporarily suspended for personal reasons.
- TS, React, NextJS (Pages Router), Vitest, TailwindCSS, Material UI, Zustand,
 Tanstack Query, Zod, Axios, GraphQL, React Hook Form, Swiper, Feature Sliced

Education

- RSSchool JSFE2022Q3 (Certificate)
- RSSchool NodeJS2023Q2 (Certificate)
- RSSchool React2023Q4 (<u>Certificate</u>)