Kirill Cherepanov

Full Stack Web Developer

Contacts



Belarus, Minsk



+375-44-578-46-56



cherkirr@gmail.com



Currently in development

Skills

Primary

Javascript, Typescript, React, Node.js, Express, Mongodb, HTML5, CSS3, Sass, Tailwind

Secondary

Python, C++, Webpack, Socket.io/Websockets, Git, Figma, Redux, Docker, Cypress, Markdown, Three.js

Languages

English: B2-C1

Russian: Native

Education

2020-2024

Belarussian State University

Theoretical mechanics and mathematical modeling

2021-2022

Rolling Scopes School

Web development courses

About Me

I'm a software engineer passionate about developing apps of small and large sizes. My main strength is web front-end, especially with React. I build websites with a keen eye on design and overall user experience, as well as future maintainability of the codebase.

Projects



Bloggy

a Blog/Social media Application

- Developed a Social media app that is focused on posting.
- Adopted an exceedingly scalable feature-based architecture for the front-end and a simplified "Clean architecture" on the backend.
- Designed a highly intuitive and responsive user interface that enables most pleasant user experience.
- Set up a secure authentification/authorization process that was enabled by using dual JWT tokens and email verification.
- Added surface-level end-to-end tests with Cypress.
- Deployed the API on fly.io with Docker.



Repository



Demo

a Multiplayer game

SX Tic-tac-toe Multiplayer

- Developed a fully responsive web application that is a Singleplayer + Multiplayer + Al game.
- Utilized websockets to enable bi-directional communication between clients and the server.
- Designed a minimalistic yet intuitive opponent search feature.
- Applied the mini-max algorithm to add Artificial Intelligence to keep players entertained even in the absence of other players.



Repository



an Image Editor

🕍 Meme generator

- · Created a fully responsive web application to edit images, mostly focused on adding text to them, as well as applying basic image filters.
- Used canvas to imprint changes onto a given image on the client side. This made the experience much smoother than alternative web apps, albeit at the expense of accuracy of image generation.
- Bootstrapped the application with an API for popular meme images.
- Designed an eye-pleasing user interface.



Repository



⊕ Demo