Svyatoslav Krivonos

svyatoslavkrivonos@gmail.com | +375447943841 | Minsk, Belarus







As a Junior Front-End Developer, I excel in collaborative environments, seamlessly working with experienced developers. I thrive in addressing bottlenecks, redirecting workloads, and willingly filling gaps when needed. Eager to contribute creative solutions and enhance technical skills in a dynamic team.

Typescript —
 Redux
 CSS/SASS —
 Jest

Professional Studying

JavaScript Algorithms and Data Structures

FreeCodeCamp • May 2023

Front End Development Libraries

FreeCodeCamp • June 2023

React Stage

The Rolling Scopes School • October 2023 - January 2024

The project encompassed a range of cutting-edge technologies and methodologies of React. Collaborated with the team in the development of a GraphiQL interface, providing an intuitive way to query and explore GraphQL APIs.

Projects

GraphiQL

Team Development • Dec, 2023 — Jan, 2024

- Employed Firebase for secure email/password sign-in/sign-up.
- Implemented a private route with a Query Editor supporting prettifying.
- Lazy-loaded Documentation Explorer for improved performance.
- Provided seamless language switching using Context API.
- Implemented comprehensive tests with coverage analysis.

Cryptocurrency Price Predictor

Front-End Developer • Jan, 2024 — Present

Cryptocurrency Price Predictor is an application game where the objective is to predict the correct price direction within a selected timeframe. Users can track detailed statistics of their profile, monitor user ratings, and access cryptocurrency news.

- Configured authentication through Firebase.
- Retrieved user data from the Firebase database.
- Implemented responsive design for both desktop and mobile devices.
- Optimized code for reduced database load.
- Utilized Redux Toolkit for managing state and handling asynchronous requests, including fetching data from APIs.

GifHub

Front-End Developer • Jan, 2024 — Jan, 2024

GifHub is an application where users can search for GIFs, download them, add them to favorites, and upload their own GIFs. Additionally, users can follow other profiles and keep track of the content they post.

- Optimally designed for desktop and mobile devices.
- Authentication and registration functionalities are implemented using Firebase.
- Users can interact with the database to upload their own GIF images.

SoundFinder

Front-End Developer • Jan, 2024 — Feb, 2024

The application allows users to search for music, receive recommendations for new songs based on previously listened tracks and favorited songs, and track statistics on their most played tracks.

- Player control is managed through Redux actions.
- Recommendation customization is achieved using JavaScript methods.
- All user and music information within the application is stored in the Firebase database.
- Implemented responsive design for both desktop and mobile devices.