



# Andrii Snizhko

## Front-end developer

I am a junior web developer. 1.5 years ago I started learning front-end and then React. While learning and working on projects, I learned and gained experience with the modern technology stack to develop the front-end part of a web application. At the moment I am actively looking for a job and I am open to your suggestions.

## Experience

I worked on these pet projects for 9 month:

- **Exchange Rate application**

<https://exchangerate-908e7.web.app>

This app allows you to find out the current exchange rate of hryvnia to euro and dollar, you can calculate the amount you need hryvnia in relation to the current dollar or euro exchange rate (and vice versa), you can also view the history of the hryvnia to the dollar or euro in the selected year. Technologies used: **React, React hooks, TypeScript, Next JS, MobX, Material UI, AntDesignCharts, Toaster, REST API**.

<https://github.com/SnezhkoAndrey/Exchange-Rate>

- **Translator application**

<https://translator-c82ae.web.app>

In this app, in this app, you can translate your text, you can specify the current language or use the detector and language to translate, as well as the possibility to swap languages. Technologies used: **React, React hooks, TypeScript, Context, React hook form, Material UI, Toaster, REST API, Jest**.

<https://github.com/SnezhkoAndrey/Translator>

- **Weather application**

<https://weather-app-1a6ac.web.app>

An SPA to view the weather for the selected locality or your geolocation. You can get the weather at the moment, a forecast for 14 days or for every hour on any of those days. The data is taken from a free api. The responsive design is also implemented. Technologies used: **React, React hooks, TypeScript, Redux-toolkit, Redux-Thunk, REST API, Toaster**.

<https://github.com/SnezhkoAndrey/Weather-App>

- **ToDo application**

<https://todo-application-c9530.web.app>

In this app, you can record your tasks, mark them as completed, or return them to the actual tasks. The data is saved in LocalStorage. Technologies used: **React, React hooks, TypeScript, Context, LocalStorage**.

<https://github.com/SnezhkoAndrey/ToDo>

- **Social Network**

This SPA was made during samurai-js. With it you can find registered users with multiple criteria, view their profiles, subscribe to them, write to the general chat, modify your profile information, including uploading photos. Technologies used: **React, React hooks, TypeScript, Redux, Redux-Thunk, REST API, WebSocket, AntDesign**.

<https://github.com/SnezhkoAndrey/SocialNetwork>

## Skills and Techstack

- JavaScript ES6+
- React/React hooks
- TypeScript
- Next JS
- MobX
- Redux/Redux-toolkit/Redux-thunk
- Jest/React testing library
- HTML5
- CSS3/SASS/SCSS
- AntDesign/Material UI/Bootstrap
- REST API
- npm/yarn
- JSON
- OOP/functional programming
- Classes components(lifecycle methods)

## Education

Higher technical education

State University of Infrastructure and Technologies (Kyiv, Ukraine)

React course: it-kamasutra samurai way

## Languages

- Ukrainian
- English (intermediate level)
- Russian

## Contacts:

✉ [andreysnezhok@gmail.com](mailto:andreysnezhok@gmail.com)

👤 <https://github.com/SnezhkoAndrey>

📞 +38 (097) 603 39 10

linkedin <https://www.linkedin.com/in/andrii-snizhko-887785258/>