

Maksym Stoliar

Front-end Developer (React)

Contact

Email: www.maxom0796@gmail.com Telegram: [@fr13ND4u](https://t.me/fr13ND4u) City: Kyiv/ Zhytomyr
Github: <https://github.com/Fr13nd4u> Linked-in: <https://www.linkedin.com/in/maksym-s-b08270191/>

Summary

A very self-motivated person, doing my best in becoming a Senior Frontend Developer. Easy to work with, solve all problems with persistence and patience, a constant seeker for additional knowledge in technical and other fields. So, I'm ready to be a part of your project by mind and soul.

Main Stack

- HTML, CSS;
- JavaScript, TypeScript;
- React, Redux, Next, Vite;
- Node, Express, MongoDB;

Languages

Ukraine – Native
English - B1+

Education

Taras Shevchenko National University of Kyiv
Faculty of Information Technology, Software engineering
September 2017 – July 2021

Courses

DanIT Education
Frontend course
April 2018 – July 2019

Commercial experience

React developer

SOFTKIT October 2022 – March 2023 (Remote)

Description: Developed and expanded the functionality of the SOFTKIT website. Implemented new functions and tools to scale the project, which made it possible to support and supplement blog posts and other pages. Also implemented multi-topic logic, connected s3, subscription and newsletter form, pagination with filters on the case studies page, animation of sliders and other elements.

Duration: 6 months.

Stack: React, Typescript, Node.js, Gatsby, Strapi, Storybook, Docker, AWS, Ghost, Zapier, styled - components.

Junior React developer

TEYMAX August 2021 – July 2022 (Office)

The first project

Description: We worked on the development and integration of ZedRun and Opensea marketplaces with the client's platform. The mission was to display and work with information about virtual horses, their parents, races in which they participate, their owners, as well as a complete history of transactions. Also, the ability to compare several NFTs with each other, the ability to search and filter NFTs by different criteria, view statistics of each marketplace (the ratio of sold and bought NFTs to calculate the approximate profit of the marketplace for the last 24 hours) was also implemented, as well as auto-update of NFTs available for sale.

Duration: 6 months.

Stack: React, Redux, Typescript, GraphQL, Material UI.

The second project

Description: The main goal of this project was the ability to exchange different cryptocurrencies that the user could use in different networks. To do this, we needed to add the ability to work with multiple networks through Metamask with the ability to link your wallet. Also, users had the opportunity to check the current balance of the wallet in the selected currency, see the current ratio of the exchange rate between them, as well as perform operations to exchange one currency for another.

Duration: 3 months.

Stack: React, Next, Typescript, GraphQL, SCSS.

The third project

Description: This project is a site designed for the furniture industry. Its main purpose is to provide customers with information about the main products that the company provides. Customers have the opportunity to both view the gallery of works in which the company's products are presented, both by general categories in the form of rooms or premises where the products will be used, and separately see examples of work for each product that the company manufactures, in addition to some of the most popular products on the site the possibility of an approximate calculation of their cost, taking into account the selected material and size of the product.

Duration: 3 months.

Stack: React, Typescript, Redux, Node, MongoDB, Ant Design.

Junior Front-end developer

GR.HUB May 2021 – August 2021 (Office)

Layout of landing pages for advertising campaigns and their management, website optimization.

Stack: HTML, CSS, Sass, JavaScript, Bootstrap.