

# Aleksandr Khozhainov

## Frontend Developer

Telephone: +38 068 124 24 77

Telegram: @Aleksandr\_Khozhainov

Email: [khozhainov.aleksandr@gmail.com](mailto:khozhainov.aleksandr@gmail.com)

Skype: Aleksandr Khozhainov

My Portfolio: <https://khozhainov-aleksandr.github.io>

LinkedIn: Aleksandr Khozhainov

GitHub: [khozhainov-aleksandr](https://github.com/khozhainov-aleksandr)

CodeWars: Aleksandr Khozhainov

## SUMMARY

1+ years of commercial experience.

Worked 6 months as a React + Next.js developer at a Product company + 9 months as a JavaScript developer at a product company.

For the last 6 months I have been working remotely, I have backup power supply for 2+ days and router with mobile communications.

Previously completed full-time study at Mate Academy for 4 months and 6 months at Hillel School.

2 higher educations. 12 years of work at sea as part of international English-speaking crews, including 4 years of work as a 3rd mate (this is like an assistant captain).

I am now a software developer working with JavaScript, Typescript, React and am open to learning other Vue / Angular / React Native libraries and frameworks.

## FRONTEND SKILLS

- React, Redux, Next.js
- Typescript, JavaScript (ES2015 - 2019)
- HTML5, CSS3, CSS Modules, Sass (SCSS), BEM, Bootstrap. Fetch, REST API, Web sockets.
- Figma, Photoshop.
- Git/Github, VS Code, WebStorm, Chrome Developer Tools (incl. React), NPM, Webpack, Jira, Trello.
- Algorithms: Solved 190+ algorithmic tasks.
- Basic OOP understanding.
- English: Upper-Intermediate (Conversational English)

## CAREER

### React Developer

*August 2022 to January 2023 (6 months)*

Worked on a large project on Web 3.0 (I can't tell much about this project under the contract) in a team of 20+ people, used Jira for tasks, the project was written in React, Next.js, CSS-in-JS, Redux and library Material UI also used Git flow and Bitbucket in project.

## HTML coder and JS developer

*November 2020 to July 2021 (9 months)*

I developed the startup's homepage and the main work was based on the user's cabinet.

The user cabinet had to work on any device, desktop, tablet, or phone and be supported by all browsers, including the old Internet Explorer.

The cabinet was dynamic, a lot of blocks were either hidden or shown when clicked, the transition to other sections was carried out with the help of PHP. Used JavaScript and jQuery library.

## EXPERIENCE OUT OF IT

*Company:* Nordic Hamburg

*Position:* Able Bodied Seaman (AB) and 3rd Mate. Working area: Worldwide

Work in mixed crews, we communicated in English

*Company:* Marlow Navigation Ukraine

*Position:* Ordinary Seaman (OS) and Able Bodied Seaman (AB) Working area: Worldwide

Work in mixed crews (English communication as well)

## EDUCATION

*2011-2017:* Odesa National Maritime Academy. Sea navigator | Master.

*2005-2010:* Odesa National Academy Food Technology. Restaurant and hotel business manager | Bachelor.

## ADDITIONAL EDUCATION

Frontend course at **Mate academy** (Git, HTML, CSS, JavaScript, Typescript, React, Web)

Hillel: Front-End Pro, Front-End Basic

*HTML Academy*

Udemy: WEB-developer, Udemy: Learn to Program in JavaScript: Beginner to Pro.

Sololearn: HTML, CSS, and JavaScript Fundamentals course.

CodeWars: Algorithmic tasks

Book: You Don't Know JS - Kyle Simpson

Book: JavaScript: The Definitive Guide - David Flanagan