

MOROKHOVSKA MARYNA

frontend_developer

_GENERAL

Ukraine, Kharkiv

+38 099 038 54 20

morohovskayamarina@gmail.com

_SKILLS

- JavaScript
- TypeScript
- React Native
- React
- Next.js
- React Hooks
- React Context
- React Navigation
- React Query
- Redux, MobX
- Axios
- Unit testing (Jest/Enzyme)
- HTML
- CSS
- HTML emails (email templates)
- Expo

_TOOLS & TECHNOLOGIES

- Git
- Vercel
- Visual Studio Code
- Android Studio
- Xcode
- TestFlight
- Google Play
- Apple App Store
- Figma
- Jira
- Linear

_EDUCATION

Masters degree in Computer Science (Kharkiv National University of Economics Faculty of Economic Informatics) – 2015 - 2018

_ENGLISH LANGUAGE

B2 Upper-Intermediate

I understand everyday speech, can express my opinions with few grammatical and lexical errors, and speak without tension in team meetings. In work chats, I quickly understanding the essence of messages and can provide relevant responses. I have held all the interviews mentioned in my CV in English, with both native and non-native speakers. Additionally, I regularly attend English classes to enhance my proficiency.

_EXPERIENCE

2019 – 2024 Front End/Mobile Developer at Smiss LLC

_REACT NATIVE PROJECTS

▪ BLOK

Description: Mobile application designed for fitness studios in London. Its primary purpose is to facilitate the booking of in-person studio classes, pre-order products, process membership payments, create user profiles, collect user feedback about classes, and provide access to On-Demand workout videos. The application integrates data from various sources, including a custom backend, Mariana Tek, and Mux Video.

Technologies: The application was built using a technology stack that includes React Native, React Hooks, React Context, React Navigation, React Query, React Native Animation, TypeScript, Mixpanel, and React Native Video + Mux.

Responsibilities: My role involved the development of the application's UI and logic. This included tasks such as implementing the video display for on-demand classes, establishing the user feedback flow, creating a system to monitor workout progress and reward achievements, implementing filters for classes based on multiple parameters, addressing development challenges, and conducting bug fixes.

Links: <https://www.bloklondon.com/> - customer's website

<https://apps.apple.com/gb/app/blok-workouts-fitness/id1445073880> - app in the AppStore

<https://nicholaschristowitz.com/projects/blok/> - project designer's site with markup (my name is mentioned there 😊)

Date: 2022-2024

▪ Alena app

Description: A healthcare mobile application designed to help individuals understand and manage their anxiety effectively. The app guides users through a questionnaire to identify the nature of their anxiety and offers solutions to solve it.

Technologies: React Native, Expo, React Native animation, React Navigation, Typescript.

Responsibilities: I actively contributed to the development of the Minimum Viable Product (MVP) for this startup. My primary responsibility involved creating the UI for various screens, implementing navigation between questionnaires, and incorporating animations based on the provided design specifications.

Links: <https://alena.com/> - customer's website

<https://apps.apple.com/gb/app/alena-for-social-anxiety/id1577279003?mt=8> - app in the AppStore

Date: 2022

▪ Yodha

Description: A healthcare mobile application that facilitates users' connection with their fitness apps or devices and rewards them for their achievements. Through Yodha, users can also schedule appointments with healthcare professionals. Additionally, the app features a news feed acting as a social network, allowing like-minded individuals to share their fitness progress.

Technologies: React Native, Javascript, Redux.

Responsibilities: I was tasked with developing the application's UI, integrating users with fitness apps (Health for iOS and Google Fit for Android), and integrating third-party APIs (Health Hero API).

Links: <https://yodha.io/> - customer's website

<https://apps.apple.com/gb/app/yodha-by-latus-health-ltd/id1597136723> - app in the AppStore

Date: 2021-2022

__REACT PROJECTS

▪ MDNT:45

Description: This is a commercial website selling designer clothes, built on Shopify.

Technologies: Next.js, React, TypeScript, Axios, React Context, Shopify API, MongoDB, Mongoose.

Responsibilities: In this project, I independently created a separate service for order returns. This was my first full-stack development experience. On the frontend, I designed the user interface for both the client-side return process and the admin side for managing return requests. On the backend, I developed several API requests using the Shopify API and connected to MongoDB for data storage.

Links: <https://mdnt45.com/> - customer's website (but they haven't released my work yet

😞)

Date: 2024

▪ Talentpilot (formerly known as Supertalent)

Description: It is a web application designed for recruitment purposes. Upon registration, users are guided to a chat room featuring a series of questions. These questions are crafted to help users assess their professional capabilities, identify strengths, and express preferences for job selection. From a frontend perspective, the primary challenge was to accommodate the unique design elements.

Technologies: TypeScript, React, Redux, Firebase, MaterialUI, Axios.

Responsibilities: I contributed to the development of the pilot version of this service. My role involved designing page layouts, refining navigation within numerous modal windows, implementing basic functionalities in Firebase, and integrating third-party survey services.

Links: <https://www.talentpilot.com/en> - customer's website

Date: 2021

- **Faberling**

Description: Faberling provides a platform for tendering building projects and connecting with building consultants. It facilitates the process of submission of applications for participation in the tender for construction projects and accessing expert advice.

Technologies: React, TypeScript, MobX, React Router, Axios, REST API, payment integration (Stripe).

Responsibilities: My responsibilities included developing the user interface from scratch, integrating Stripe for payment processing, and implementing a seamless flow for customer registration, project creation, and payment submission.

Links: <https://faberling.com/ch/> - customer's website

Date: 2020

- **Grosvenor Casinos and Mecca (for Rank Group)**

Description: Gambling/Betting.

Technologies: React, Redux, Javascript, Jest

Responsibilities: My role involved supporting existing functionality, resolving bugs, and implementing client-requested corrections (only frontend part of service).

Links: <https://www.rank.com/en/index.html> - customer's website

Date: 2019

🎉 Congratulations! You have reached the end! 🎉