

LITVINOV MIKHAIL

FRONTEND DEVELOPER

React • JavaScript • TypeScript • Node.js

SKILLS

React, Node.js, Next.js
JavaScript, TypeScript,
HTML, CSS, SASS, Styled-components,
MUI,
React Query, Axios,
Redux, Zustand,
Jest, Git, Jira

EDUCATION

**National Research University "Moscow
Power Engineering Institute"**

2015-2017

Master's Degree in Thermal Engineering
and Heat Technology

**National Research University "Moscow
Power Engineering Institute"**

2011-2015

Bachelor's Degree in Thermal Engineering
and Heat Technology

LANGUAGES

English - B2

Russian - C2

CONTACT

+48 508 832 664

Litvinov.job@gmail.com

[LinkedIn](#)

[Portfolio Project](#)

Krakow, Poland

PROFILE

Hard-working, sociable, positive and active **front-end developer with over 3 years of commercial experience** and working in such domains as Fintech, Media & Entertainment and Automotive Solutions. Proficient in JavaScript and React, Node.js. Contributed to a successful image management project for Hyundai and Ford.

WORK EXPERIENCE

Front-End developer, Andersen Lab, Krakow

January 2021 - PRESENT

PROJECTS

Automobile Imaging and Management Platform

08.2023 - till now

A multi-discipline imaging and production studio based primarily in Los Angeles and London, focusing on design for car manufacturers. The main project goal is to develop a web application that will allow reviewing the digital assets thoroughly and quickly, hence – delivering them to the clients in a clear and efficient way.

Key Achievements:

- Developed an innovative web interface for visualizing automobiles and using cutting-edge visualization technologies.
- Created an interface with functionalities for working with 360-degree images and panoramas, as well as the ability to add comments.
- Optimized graphic resource loading: Enhanced website performance by optimizing the loading of images and other graphic elements.
- Query optimization by using React Query to enhance data retrieval and management efficiency.

Digital Content Collaboration Platform

10.2022 - 07.2023

A platform which makes it easy to attract digital content creators for collaboration. It connects professionals online to create NFTs, sounds, games and gaming items that will bring revenue even after the initial sale. Relations between creators are regulated by smart contracts based on the principle of revenue sharing - Revenue Share Contracts (RSC).

Key Achievements:

- Developed user-friendly interface for previewing and interacting with digital goods and NFTs, prioritizing visually appealing content display.
- Optimized user interface for various devices.

Banking application

08.2021 - 09.2022

Web application for remote banking customer service. The system allows clients to receive information about banking products (loans, deposits, cards), make payments. On the platform, users can replenish e-wallet accounts, make payments using arbitrary details, transfer money between deposits and bank cards

Key Achievements:

- Created intuitively understandable and convenient web forms for client interaction with banking services
- Implemented client-side data processing and validation system to enhance reliability and security of operations

HR CRM System

01.2021 - 07.2022

A company that offers high-performance software products and services in the field of human resource management. The project is the development of a CRM system for HR managers. It allows specialists to communicate with each other, exchange experience, optimize tasks, collaborate with the staff, etc.

Key Achievements:

- Integrated data visualization tools, enhancing HR system metrics.
 - Created reusable UI components for dynamic data display, simplifying the development and maintenance of the system
-