

Alexander Kuznecov

Frontend developer (remote)

Latvia, Riga

email: alexander.kuznecov16@gmail.com

website: <https://full-portfolio-omega.vercel.app/>

linkedin: www.linkedin.com/in/alexander-kuznecov

github: <https://github.com/alexkuznecov16>



PROFESSIONAL SUMMARY

I am a professional whose motivation is consistently high. My passion for web development leads me to constantly strive to improve and refine my skills.

TECHNOLOGIES

| | |
|-------------|--|
| Front End | Next.js, React.js, JavaScript(ES6+), Jest, Webpack, TypeScript, CSS (SASS / LESS / Tailwind / PostCSS), MobX, Redux, Git |
| Back End | NodeJS, Express, GraphQL, WebSocket |
| Data Stores | MySQL |

EXPERIENCE

Football club - (learning experience) - 05.2024

- The website is written on Next.js framework using pure javascript.
- The website contains information about the soccer club, which is stored in .json format.

Articles - (learning experience) - 04.2024

- Developed a Next.js website.
- Integrated MySQL database for storing article data.
- Implemented loading and viewing of articles by ID.

Authentication - (learning experience) - 04.2024

- Utilized MySQL for storing authentication data.
- Implemented server-side data validation for user login.
- Saved user registration data securely.
- Provided recommendations for using HTTPS to ensure secure data transmission.

Aviasales - (learning experience) - 03.2024

- Created a web application for convenient airline ticket searching.
- Implemented TypeScript for strict typing of data.
- Users can filter and sort tickets by airlines, prices, and durations, ensuring ease of selection.

Kanban board - (learning experience) - 02.2024

- Developed a Kanban board facilitating efficient task management.
- Displayed tasks in various statuses: Backlog, Ready, In Progress, and Finished.
- Implemented functionality for users to easily move tasks between columns, ensuring transparency and workflow organization.

Courses

Skillfactory - Frontend developer | 2023 - 2024

During the course I have learned how to work with technologies such as: React, TypeScript, MySQL, Jest, GraphQL, Express, Node, Redux and Websocket.