

KYRYL SHCHABELSKYI

JUNIOR FULL-STACK DEVELOPER

CONTACTS

+37068425972

kyryl.shchabelskiy@gmail.com

Siauliai, Lithuania

[Github](#)

[Linkedin](#)

SKILLS & PROFICIENCIES

- HTML
- CSS (SCSS,SASS)
- JavaScript
- Typescript
- React (Redux Toolkit)
- Next.js
- Node.js (Express, MongoDB)
- Git

SOFT SKILLS

- Flexible
- Honest
- Determined
- Good sense of humour

LANGUAGES

- English - Intermediate
- Russian - Fluent
- Ukrainian - Native
- Lithuanian - Pre-Intermediate

EDUCATION

Siauliu Technology Training Center

Professional Qualification - Engineering Technician
2023 - 2026

IT School GoIT

Fullstack Developer
2024 - 2025

SUMMARY

Motivated and goal-oriented 17-year-old junior frontend developer with experience in creating responsive and interactive web applications. Proficient in HTML, CSS, JavaScript, and basic skills in working with frameworks like React. Constantly striving to improve my skills and learn new technologies. Have experience working in a team. Passionate about growing in the field of frontend development and ready to take on new professional challenges.

PROJECT EXPERIENCE

[Water Tracker](#) [Link](#)

The project is built with React, Redux, and Redux Toolkit on the frontend. As a backend developer, I handled server-side logic, API development, and data storage. I focused on securely managing user data, tracking water intake, calculating hydration goals, and ensuring smooth communication between the frontend and backend.

[Rental Car](#) [Link](#)

Rental Car – a convenient car rental service with a fast booking system. Developed a web app using React, Redux Toolkit, Axios, Formik, Yup, and Vite. Implemented navigation (React Router), form validation, and notifications (React Toastify), ensuring a smooth user experience.

[Phonebook](#) [Link](#)

This project is a dynamic web application built using React, Redux Toolkit, JavaScript, offering a smooth and interactive user experience. It leverages modern web technologies to manage state efficiently and update the UI seamlessly, ensuring a responsive and engaging interface across various devices.

[Restaurant Rescue](#) [Link](#)

Restaurant Rescue is a game website developed for EvoPlay in collaboration with colleagues. The project was built using HTML, CSS, and JavaScript, along with additional libraries. Version control was managed with Git. The website features responsive design, ensuring proper display and a user-friendly experience across various devices, including desktops and smartphones.