

Liza Ilyina

Aspiring Professional in **Front-end** software development

Portfolio: <https://rb.gy/d5nvfn>

Email: lizailyina13052005@gmail.com

GitHub: github.com/lizailyina

PROJECTS

React MERN blog

I developed this project to try out the Back-end part of website development, and to practice my Front-end skills.

Technology Stack: NodeJS/ES6, Express + validator, MongoDB + Mongoose, JSON Web Token, Multer, BCrypt on Back-end.

ReactJS, Redux toolkit, React Hook Form, React Router, React Markdown/ Simple editor, Axios on Front-end.

GitHub repositories:

Front-end - <https://rb.gy/f3hevt>,

Back-end - <https://rb.gy/vpe2r7>.

View Project: <https://rb.gy/ysy7ub>.

React Sneakers

It is an online store application I developed to practice my Front-end development skills.

Technology Stack: ReactJS + hooks, React Router, Axios, SCSS, React Context, React Skeleton.

GitHub repositories: <https://rb.gy/evsanb>.

View Project: <https://rb.gy/jvgi9t>.

React Pizza

It is an online store application I developed to practice my Front-end development skills.

Technology Stack: Typescript, ReactJS + hooks, Redux Toolkit, React Router, Axios, SCSS, React Context, React Skeleton.

GitHub repositories: <https://rb.gy/endfld>.

View Project: <https://rb.gy/y6qmnx>

SKILLS

HTML, CSS (SASS, SCSS), JavaScript + Typescript.

React (React Router, React Hook Form), Axios, Redux toolkit.

Linux(Terminal, Unix commands), Version Control(Git).

Algorithms and data structures.

AWARDS

European Girl Olympiad in Informatics 2021, Bronze medal.

Belarusian Republican Olympiad in informatics 2022, Bronze medal.

EDUCATION

Competitive Programming School, Belarus, Vitebsk

September 2016 - May 2022

Studied data structures, algorithms, estimation of the asymptotic complexity of the program and optimization methods. Applied those skills taking part in various team and individual competitions.

Meta Front-end developer professional certificate, Coursera — Certificate

September 2022 - May 2023

Studying Front-end development in depth.

