

CONTACT

- alexseva94@gmail.com
- +380974211929
- Ukraine, Dnipro
- https://github.com/alexeysevastynov
- in https://www.linkedin.com/in/alexey-sevastynov-662041274/

SKILLS

- HTML5
- CSS3
- SASS, SCSS, LESS
- BOTSTRAP
- JAVA SCRIPT
- TYPE SCRIPT
- REACT JS
- REACT ROUTER
- REDUX, REDUX TOOLKIT
- REDUX THUNK
- TESTING\DEBUGGING
- NODE JS
- NEXT JS
- MONGO DB
- GraphQL
- Apollo GraphQL

LANGUAGES

English: intermediate

Ukraine: native Russian: native

ALEXEY SEVASTYNOV

ABOUT ME

I am a developer developing web programming skills in React, this is my hobby. In my free time, I try to devote as much time as possible to the development of my hobby and I want it to bring me income, so that it becomes my job. I am a sociable and responsible person who wants to develop further in this area, adopting the experience of professional developers, I am ready to pay all my attention to learning new technologies

EDUCATION

Computer Academy IT Step

Dnipro (2012-2015)

Graphic design courses. Creating Static Web Pages Using HTML5 and CSS3 UI/UX Basics. Graphic editor Adobe Photoshop. Creating interfaces for mobile applications and websites with Figma.

Udemy

Web development courses (2020-2022)

Front end courses. Basics of HTML and CSS layout. JavaScript (ES6, ES8, ES9, ES2020, ES2022) and React 18 framework

EXPERIENCE

My portfolio

(https://alexey-sevastynov.github.io/portfolio/)

My portfolio. The project is built on technologies: React + TypeScript. styled components. Frame Motion. i18Next. Redux Toolkit.

Internet shop women shoes

(https://women-shoes.netlify.app)

Web shoes of women's shoes. The project is built on technologies: React + TypeScript. JSON Server REST API. API New Mail, Telegram. Redux Toolkit. Redux Thunk. I18Next. local storage.

 Next.js 14: Register, Post, Blog! (https://blog-next-six-phi.vercel.app)

This project uses Next.js v14 and TypeScript to build a robust blog, integrating MongoDB for data, NextAuth for authentication, bcrypt for password security, and Sass for modular styling.

• Internet shop burgers

(https://react-burgers-redux.netlify.app)

Web shoes Burgers. The project is built on technologies: React + TypeScript, Data storage site - "mockapi.io". REST API Mock API. Axios+Fetch. Redux Toolkit. React Router v6.Local Storage. React Content Loader. React Pagination. CSS-Modules / SCSS.