



# ROMAN OHIROK

## Frontend developer

☎ +38 099 478 13 68

✉ roman.ohirok.work@gmail.com

📍 Vinnytsia, Ukraine / remote

📬 [Telegram](#)

🌐 [Linkedin](#)

🌐 [GitHub](#)

## SKILLS

- JavaScript, TypeScript
- React, Redux-toolkit
- HTML5, CSS3, Sass (SCSS), BEM
- Fetch, REST API
- Git, Vite, ESLint, Prettier
- Algorithms: Solved 62 katas on CodeWars
- Basic OOP understanding
- Knowledge of SDLC, Waterfall, Agile concepts (Scrum, Kanban)

## EDUCATION

Vinnytsia National Technical University 2020 - 2024

**Bachelor's degree in Computer Engineering**

## LANGUAGE

English: Intermediate

Ukrainian: Fruent

## ACHIEVEMENTS

- Twice conquered the top of Hoverla
- Prize-winner of regional chess competitions

## SUMMARY

I am a frontend developer with knowledge of popular modern technologies, including React, JavaScript, HTML, CSS, and others. Successfully using gained skills and learn new technologies to create projects.

I graduated with a bachelor's degree in computer engineering, which gives me a good understanding of the structure of a computer and how it works. I am eager to take an active part in the company's growth and help implement projects.

## EXPERIENCE

### Frontend developer

Jan 2025 – Nowadays

- Development of a web page based on a ready-made layout
- Using Hooks (useState, useEffect, etc.) to handle component state and lifecycle
- Implement conditional rendering according to the current state or received data
- Adding memorisation to prevent unnecessary component renders
- Using RESTful API to communicate with the server
- Building multi-page applications using React Router and working with URLSearchParams
- Integration of third-party libraries (such as Bulma and RadixUI) to extend the functionality and use ready-made components
- Active study of modern technologies and frameworks for web application development

## PORTFOLIO

### MyBike [Demo](#) [GitHub Code](#)

A website specialising in the sale of bicycles. It was developed using HTML and CSS technologies. The website is adapted to work on devices with different resolutions. The solution is implemented using BEM and SASS methodologies.

### ToDo App [Demo](#) [GitHub Code](#)

A full-featured Todo application using the REST API created with React. The app supports creating, editing, deleting, updating, and filtering todos. To improve the user experience, a loader is shown before receiving a response from the server, only successful changes are displayed in the status, and unsuccessful actions cause clear error messages.

### Nice Gadgets store [Demo](#) [GitHub Code](#)

A website specialising in the sale of gadgets. Various technologies were used, among which the main ones were React and Redux toolkit. The Atomic Design methodology was used. The ability to communicate with the server using the RESTful API and save data to local storage was implemented. The website is adapted for use on devices with different resolutions.