

### CONTACT



+063-628-9385



yevheniy.bar@gmail.com



https://portfolio-8nvs270hdzhenya72s-projects.vercel.app



https//t.me/Zhenya\_72



https//github.com/Zhenya72

### **SKILLS**

- HTML/CSS/SASS
- JavaScript
- Bootstrap
- React.js
- REST API
- TanStack Query
- Zustand
- Node.js
- GIT

### LANGUAGE

Ukrainian Native

English B1

# YEVHENIY BARANOVSKYI

### FRONT-END DEVELOPER

## **PROFILE**

I am a front-end developer with experience in creating modern and responsive web interfaces, ready to join a team to develop innovative projects. Deep understanding of HTML structure and semantics, experience in CSS development using CSS frameworks and preprocessors (SCSS), good knowledge of JavaScript basics, including working with DOM, AJAX requests, and knowledge of the React.js framework, ability to develop a user-friendly and attractive user interface using colours, fonts and layout, good communication skills and the ability to work in a team, communicate with designers and back-end developers to achieve common goals.

## **WORK EXPERIENCE**

### Programming teacher

September 2022 - August 2023

As a programming teacher at Logika School, I had the opportunity to adapt my knowledge and skills to the requirements of modern education, contributing to the development of young minds. My work included the following key responsibilities and achievements: teaching the basics of programming, developing creativity and logical thinking, communicating with parents, and using modern technologies.

## **EDUCATION**

### Master's degree (2023 - Present)

Speciality: 122 - Computer science B. Khmelnytsky Cherkasy National University, Cherkasy, Ukraine

#### Bachelor (2020 - 2023)

Speciality: 151 - Automation and computer-integrated technologies National Technical University of Ukraine "Igor Sikorsky Kyiv Polytechnic Institute" (KPI), Kyiv, Ukraine

#### Secondary specialised (2016 - 2020)

Speciality: 122 - Computer science Smila Technological Specialist College of the National University of Food Technologies, Smila, Ukraine