

## CONTACT

- +380956022447
- ✓ mka.2005.k@gmail.com
- 25 Akademika Andriya Sakharova Street, 79000, Lviv
- Kate Miroshnychenko

## **EDUCATION**

2022 - 2026

# LVIV POLYTECHNIC NATIONAL UNIVERSITY

· Computer engineering

## **SKILLS**

- JavaScript
- CSS
- HTML
- React
- Node
- git
- Rest API

## LANGUAGES

• English (Intermediate)

# MIROSHNYCHENKO KATERYNA

# FRONT-END DEVELOPER

## **PROFILE**

I am a purposeful student who quickly learns new technologies, enthusiastically participates in innovative projects, and highly values teamwork. I have completed numerous courses and created several pet projects, which have helped me consolidate the knowledge I've gained. I strive to apply my skills on real projects, constantly developing and never stopping at what I've already achieved. In my free time, I play the guitar and do sports — these activities support my creative approach and energize me for new challenges. My goal is to become a confident frontend developer and contribute to successful projects.

## COURSES

Oct.-Dec. 2023

JavaScript Fundamentals

### **SoftServe**

 The courses I took gave me a solid foundation in JavaScript and helped me master the fundamentals of web development. I gained knowledge about working with the DOM, asynchrony, the basics of working with APIs and creating dynamic interfaces. After completing my studies, I consolidated this knowledge by creating a pet project that allowed me to apply theory in practice.

Jul.-Sep. 2024

React practical

### **SoftServe**

 I took a course with React, where I learned about creating components, working with state and properties, as well as managing the life cycle of components. Learned how to use React Router to build routing and implement state management using Redux.

Jul.-Oct. 2024

Node.js practical

#### **SoftServe**

 The Node.js course helped to understand the principles of server-side development and creating a backend for web applications.
Familiarized with working with databases, API development and configuring servers using Express.