



VALERII NEDOZYM

Junior Front end developer

✉ valeranedozim@gmail.com
☎ +380995364993
🏠 Kyiv, Ukraine
🌐 github.com/Nedzik97
🔗 linkedin.com/in/valerii-nedozym-811126183
🔗 nedzik97.github.io/Portfolio

ABOUT ME

I am a passionate Front-End Developer. Looking forward to join a team of excellent specialists to do my best to develop your project. My key strengths are **empathy, calmness, stress resistance, flexibility, and problem-solving.**

COURSES

HTML & CSS. Professional Website Coding
Sep 2022

JavaScript. Professional development of web interfaces
Nov 2022

React. Development of complex client applications
Jan 2023

EDUCATION

Master's degree
Kharkiv
2018 - 2020
V.N. Karazin Kharkiv National University
faculty of economics
Department of International economy

WORK EXPERIENCE

Frontend Developer

Feb 2023 - Jan 2024

"TechLoft Ukraine"

React.js, Redux, Axios, Tailwindcss, TypeScript

In my project, I was involved in fixing software bugs and breaking components into smaller components. Specifically, my duties included:

- Fixed software bugs: Identified and resolved bugs by implementing necessary fixes, including code modifications and verification.
- Component refactoring: Broke down into smaller units, improving code manageability and maintainability.
- Developing and updating web pages/landing pages using HTML, CSS, JavaScript and React
- Ensuring the responsiveness and compatibility of applications across different browsers and devices

SKILLS

Building responsive and adaptive layouts using HTML, CSS (including SASS preprocessor)

Creating animations with CSS and React animation libraries

Using version control systems like Git to manage codebase and track changes

Familiar with task-management systems like Jira/Trello

Creating landing pages and small apps using React

Working with educational APIs, like swapi, wether apis etc.

Working with Figma - translating design mockups and wireframes into functional web pages

I consent to the processing of my personal data for the purpose of recruitment for the position to which I am applying.