# **IRYNA KLONOVA**

Junior Software Engineer

## **COMMON INFORMATION**

Junior Software Engineer based in Kharkiv, Ukraine with experience in software development through pet projects, designing and implementing WEB applications using JavaScript and the React library on the frontend.

## **ACADEMIC QUALIFICATIONS**

√ Associate Degree in Maintenance of computer systems and networks

(National State Polytechnic college – 2019-2023, Kharkiv)



## **PROFESSIONAL SKILLS:**

#### Frontend:

√ Main skills: HTML5/CSS3/JS/React.js

✓ Styling: SCSS/SASS/Tailwind✓ Testing: React Testing library

#### Other:

✓ Version Control Systems: Git✓ English (Intermediate – B1)

## **PREVIOUS EXPERIENCE**

While I do not have formal work experience in companies, I have actively engaged in personal pet projects to develop and hone my software development skills.

## **FEEDBACK INFORMATION**

✓ E-mail: iklyonova24@gmail.com✓ Mobile phone: +380987931015

√ LinkedIn

# **PAST PROJECTS**

#### CV webcite

## **Description**:

A personal website that provides information about myself and showcases all my pet projects. It includes details about each project, their functionalities, and the technologies used.

Technologies: ReactJS, SCSS, Tailwind CSS

## ➤ Calculator

## Description:

A functional calculator that performs basic arithmetic operations. It features a clean, intuitive interface and handles various edge cases to ensure accurate calculations.

**Technologies**: Vanilla JS, SCSS

## **➤** Mini-Game

## **Description**:

A simple interactive game where users click on randomly appearing squares within a set area. The game includes a click counter and allows players to set the game duration. After the time expires, the game displays the total number of successful clicks.

Technologies: Vanilla JS, SCSS

#### ➤ To-Do List

## Description:

A to-do list application that enables users to add, delete, and mark tasks as complete or incomplete. Completed tasks automatically move to the bottom of the list, providing an organized and user-friendly experience.

Technologies: ReactJS, Tailwind CSS

For more details and to view the source code, please visit my GitHub repository: <a href="https://github.com/jsdlryna/react-cv">https://github.com/jsdlryna/react-cv</a>

To see my site-cv, please follow this link: <a href="https://jsdiryna.github.io/react-cv">https://jsdiryna.github.io/react-cv</a>