



# Maksym Sukhostavkyi

## Location:

Lviv, Ukraine

## Phone:

+380 96 541 95 89

## Telegram:

@melonesco

## E-Mail:

maaxsh2002@gmail.com

## LinkedIn:

<https://www.linkedin.com/in/maksym-sukhostavkyi-19036023b/>

## GitHub:

<https://github.com/Melonesco>

## Skill Highlights

- HTML/CSS/SCSS/Bootstrap/Tailwind CSS, Styled-components
- JavaScript/ES6+/TypeScript
- React/React Hooks/React Router/Redux/Redux-Toolkit/Redux Thunk/React-hook-form
- Git
- ESLint/Prettier

## Languages

English – B2

Ukrainian – Native

I am a Front End Developer with a strong interest in IT since 2018 and have been actively studying it since 2019. I have good skills in JavaScript and the React framework. I enjoy the constantly evolving nature of this field and the potential for growth and development. My background in sports has taught me the importance of teamwork and communication. I am a quick learner and take responsibility for my work. I am eager to continue developing my skills and contribute to a team.

## Education

**2017-2021**

**LVIV COOPERATIVE COLLEGE OF ECONOMICS AND LAW**  
SOFTWARE ENGINEERING

**2021-2024**

**LVIV UNIVERSITY OF TRADE AND ECONOMICS**  
INTERNATIONAL ECONOMIC RELATIONS AND INFORMATION TECHNOLOGY,  
COMPUTER SCIENCE

## Courses

30.08.2021 - 12.11.2021

**JavaScript + React: SoftServe React Online Marathon**

## Experience 1 year

**JANUARY 2022 - FEBRUARY 2023**

**LOCAL STARTUP**

During project development, I directly communicated with clients to understand their needs and requirements. There were also several team members involved, including a designer and a backend developer. I worked with the designer to address design issues and improve them from a user perspective. I also communicated with the backend developer to understand what data we needed and how to obtain it. In the projects, I performed various tasks, including component development, API interaction debugging, data collection and analysis, testing, and deployment to production. I also offered my solutions and ideas to improve project functionality and efficiency.