

# OLEH KULYS

## FRONT-END DEVELOPER

Lviv, Ukraine | [kulys.olezik@gmail.com](mailto:kulys.olezik@gmail.com)

**GITHUB** <https://github.com/MrSecretest> **TG** [https://t.me/sonechko\\_sonechko](https://t.me/sonechko_sonechko)

### PROFESSIONAL SUMMARY

An enthusiastic and innovative Front-End Developer passionate about creating visually appealing, intuitive, and highly functional user interfaces with a strong focus on delivering seamless and engaging customer experiences. Skilled in coordinating tasks and focusing on details. Adaptable, quick to learn and dedicated to achieving team goals effectively.

### TECHNICAL SKILLS

- React.js
- CSS
- HTML
- JavaScript/TypeScript
- Next.js
- UI/UX Principles
- Git
- i18n
- SEO

### LANGUAGES

- English: Achieved **C1** Level certification by the **British Council**
- Ukrainian: **Native**

### PROFESSIONAL EXPERIENCE | [PORTFOLIO LINK](#)

#### [Pomodorogarden](#), Hobby Project

March 2025 - April 2025

- Designed and developed a gamified Pomodoro timer website that motivates users to study by growing and collecting virtual tomatoes as they focus
- Built the front end with React, TypeScript, and Next.js
- Optimized for SEO and localized into 10 languages using i18n

#### [MediPlanner](#), Pet Project

Nov 2024 - Dec 2024

- Led development of a web-based application to help users schedule and track medical tests based on their age group
- Utilized React for front-end development, Firebase for backend services, and implemented user authentication, real-time data syncing, and dynamic scheduling functionality
- Designed a user-friendly interface, ensuring seamless navigation and interaction

#### [ImmerseLink](#), Team Project

Apr 2024 - Jul 2024

- Designed and developed in a team as a Front-End developer, using Figma for UI/UX design and React for the front end.
- Contributed to the creation of a VR/AR platform for creativity, focusing on building interactive and immersive playground for learning.

### EDUCATION

#### [Computer Science, Lviv Polytechnic National University](#) (in progress)

- Studying core topics in algorithms, data structures, software engineering, and computer systems.
- Participating in academic projects and collaborative team efforts to build technical solutions.
- Engaging in research on emerging technologies and software development practices.