



Oleksandr Liashenko

JUNIOR WEB DEVELOPER

Profile

I am a dedicated web developer with a strong passion for creating dynamic and responsive web applications. My skills span both front-end and back-end technologies, making me a versatile asset to any development team.

EXPERIENCE:

Self-taught | 2022-Present

Demonstrated proactive self-learning by conceptualizing and executing a diverse array of personal pet-projects with all skills I have.

Notable projects include:

- **To-Do List:** Created a task management application using React and Redux, showcasing proficiency in state management.
- **Market application with server:** Successfully undertook a substantial project involving server-side development using React and Node.js, highlighting versatility in full-stack development.
- **Wheel of Fortune:** Developed a captivating interactive game using JavaScript, HTML, and CSS.
- **Market Page:** Designed and implemented an intuitive web page for markets, combining React and JavaScript for enhanced user experiences.
- **And other projects**

Repository showcasing projects:

<https://github.com/DuDosiNka38?tab=repositories>

Regularly maintained and enhanced projects, refining skills and staying up-to-date with emerging technologies.

Education

I am a student with Flexible Study Schedule

I am a student with a flexible study schedule, allowing me to balance academic pursuits with other commitments and responsibilities. My adaptable approach to learning enables me to effectively manage my time and excel in both my studies and other endeavors.

Universities:

- Technical University of Kosice
[09.2022- Present]
- State University of Telecommunications in Kyiv
[09.2021- Present]

Currently pursuing a Computer Science degree in both universities.

Engaging in advanced coursework related to front-end development, enhancing technical proficiency and problem-solving skills.

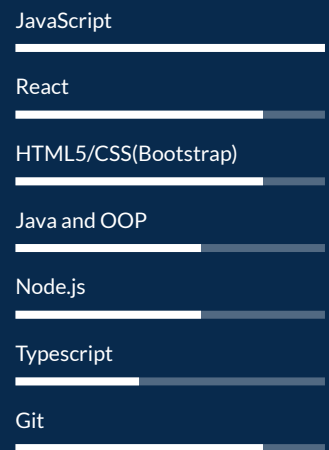
Details

Košice
Slovakia
+421 950 426 302
sasha1boss@gmail.com

Languages

English - B2
Slovak - A2
Ukrainian - Native

Skills



Links

[Git](#)