



- +421 95 169 67 06
- gulyayevaalisa@gmail.com
- [LinkedIn](#)
- [GitHub](#)
- [@iiiikklllm](#)
- Presov, Slovak Republic

Tech Skills

- HTML5/CSS3
- Git
- JavaScript (ES6+)
- React (Hooks & Components)
- React Redux
- REST API
- Responsive/Adaptive design
- Node.js
- Express.js
- TypeScript

Soft Skills

- Teamwork
- Adaptability
- Analytical thinking
- Communication skills
- Attention to detail

Languages

- English, slovak - Upper-intermediate
- Ukrainian, russian - Native

ALISA GULYAYEVA

FRONT-END DEVELOPER

SUMMARY

Junior Front-End Developer with expertise in HTML5, CSS3, JavaScript, and React. I create modern, user-friendly web solutions and continuously improve my skills. Quick to adapt, solve challenges effectively, and collaborate in teams. Strong analytical thinking and troubleshooting abilities. Currently learning Node.js to enhance my full-stack development skills.

PROJECT EXPERIENCE

- **Call of Victory** [GitHub](#) *Team Project*

[HTML, CSS(SASS), JS]

The website for the game Call of Victory features a responsive design, Swiper for interactive sliders, and smooth animations for an engaging user experience.

Role: Developer

- **Contact Manager** [GitHub](#) *Individual Project*

[React, Redux, REST API]

The website has user authentication, contact management, a theme switcher, and responsive design.

Role: Developer

- **Image search** [GitHub](#) *Individual Project*

[React, TypeScript, REST API]

Role: Developer

- **Portfolio** [GitHub](#) *Team Project*

[HTML, CSS, JS, REST API]

The website adapts to different devices, features a theme switcher, and uses Swiper.js for interactivity. It connects to a backend for dynamic data.

Role: Developer

- **WatchCharm** [GitHub](#) *Team Project*

[HTML, CSS, JS]

Role: Team lead, Developer

- **WebStudio** [GitHub](#) *Individual Project*

[HTML, CSS, JS]

- **Contact Manager - Backend** [GitHub](#) *Individual Project*

[Node.js, Express.js, MongoDB, Swagger]

EDUCATION

2024-
NOW

IT School GoIT

Full Stack Developer

2021-
2024

Technical University of Košice

Computer Aided Manufacturing Technologies,

Bachelor's degree in Engineering