

Contact information

- +421 95 169 67 06
- gulyayevaalisa@gmail.com
- LinkedIn
- **₲** GitHub
- My portfolio
- 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
- Tailwind CSS

Soft Skills

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

Languages

- English Upper-intermediate
- Slovak Upper-intermediate
- Ukrainian Native
- Russian Native

ALISA GULYAYEVA

FULL-STACK DEVELOPER

SUMMARY

Junior Full-Stack Developer with expertise in HTML5, CSS3, JavaScript, React, Node.js, and Express. I build modern, user-friendly web applications, working confidently across both front-end and back-end. Quick to adapt, solve challenges effectively, and collaborate within teams. A fast learner, always eager to master new technologies.

Strong analytical thinking and troubleshooting skills. Currently expanding my skills with React Native to strengthen my mobile development capabilities.

PROJECT EXPERIENCE

- Rental Car GitHub Individual Project [React, Redux, React Router, REST API]
- <u>Call of Victory</u> <u>GitHub</u> *Team Project*

[HTML, CSS(SCSS), 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.

• 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

• <u>Contact Manager - Backend</u> <u>GitHub</u> Individual Project

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

F EDUCATION

2024-2025

IT School GoIT

Full Stack Developer

2021-NOW

Technical University of Košice

Computer Aided Manufacturing Technologies,

Bachelor's degree in Engineering