

Full Name: Lashyn Rostyslav Valerievich

Phone Number: 0991767662

GitHub: <https://github.com/Rostilash>

LinkedIn: <https://www.linkedin.com/in/rostislav-lashyn/>

Summary

Motivated Trainee React Developer with a solid foundation in HTML, JavaScript, React, and Redux. Eager to gain hands-on experience, grow professionally, and contribute to real-world projects. Quick learner with a strong interest in frontend development, seeking an opportunity to improve technical skills and become a valuable part of a development team.

Skills:

- **Languages:** HTML, JavaScript (ES6+), JSON, TypeScript, Node.js
- **Libraries:** React + Vite, Redux, React Router, Axios, Material UI
- **Styling:** CSS, CSS Modules, Tailwind CSS
- **Tools:** Git, GitHub, VS Code(snippets), ChatGPT
- **Backend/Server:** Firebase, PostgreSQL (pgAdmin 4)
- **Other:** REST API's, Figma, ChatGPT, Gemini.

Projects:

- 1) **EChat** – Social network (“solo project” - in progress [Live](#))
GitHub: [GitHub Link](#) (Connected to Firebase)
 - Built with React + Vite
 - Integration of third-party libraries
 - **Tic Tac Toe**: Real-time multiplayer for two people with interesting ui(online)
 - **Monopoly Online** – a real-time multiplayer board game built using **Firebase’s onSnapshot** for live updates. Includes a login page, character customization (name and color), and a fully interactive game board where players can see each other’s movements in real time. The UI is polished and responsive, providing a smooth and engaging gameplay experience
- 2) **Weather** - app (“solo project” - with gpt [Live](#)) - Showing the weather in your region
- 3) **Social network** - GitHub: [GitHub Link](#) (PostgreSQL)
 - Built with Redux
 - Integration with PostgreSQL and third-party libraries
- 4) **LeafyCart** - GitHub: [GitHub Link](#) (“solo project” gpt* [Live Server](#))
 - Online grocery store built with TypeScript, Redux, Firebase, Tailwind CSS, LiqPay, nova posta api. The platform enables users to browse, search, and purchase food products with real-time authentication and data storage via Firebase. Focused on responsive design, smooth user experience, and state management efficiency

Education & Courses:

- Completed 6–7 online courses (React, JavaScript, HTML/CSS)
- Background in Physics Engineering

Languages:

Ukrainian — Native | **English** — Basic technical level (A2–B1)