

Vasyl Kuzma

Frontend Developer | React Specialist

I am an enthusiastic Frontend Developer specializing in React, with a strong foundation in JavaScript and TypeScript. My goal is to create scalable, high-performance web applications that provide excellent user experiences. I am passionate about continuous learning and actively contribute to open-source projects.

Contact Information:

- Phone: [+420 776 788 319](tel:+420776788319)
- Email: kuzmavasil.v@gmail.com
- Telegram: https://t.me/Vasyl_Kuzma
- LinkedIn: <https://www.linkedin.com/in/vasylkuzma/>
- GitHub: <https://github.com/kuzmavasil74>
- Portfolio: <https://kuzma-dev-com.vercel.app/>
- Location: [Prague, Czech Republic](#)

Tech Skills

- React (Hooks, Redux)
- JavaScript / TypeScript
- HTML5 / CSS3 (SCSS, Responsive Design)
- Node.js
- MongoDB
- Git / GitHub
- VS Code

Soft Skills

- Attention to detail
- Teamwork
- Creativity
- Critical thinking
- Problem Solving

Languages

- English - B1 (Intermediate)
- Ukrainian - C1 (Native)
- Russian - B2 (Fluent)
- Czech - A2 (Pre-Intermediate)

Work Experience

Novares Group, Czech Republic

Operator - Inspector - Master - Electrotechnician (2020 - 2023)

Worked in various roles starting as an operator and progressing to the position of electrotechnician. Responsibilities included quality control, team supervision, and electrical maintenance.

Yazaki LLC, Ukraine

Operator (2018)

Ensured smooth operation of assembly lines, performing quality checks and ensuring efficient production workflow.

Lecturer Assistant, University of Physics

Junior Lecturer (2015 - 2019)

Delivered lectures and assisted students in physics-related subjects. Conducted practical lab sessions and guided students in their research.

Education

Fullstack Developer Course (HTML, CSS, JavaScript, React, Node.js)

GoIT Global, 2023 - 2024

Successfully completed a comprehensive Fullstack development course covering frontend and backend technologies such as HTML, CSS, JavaScript, React, and Node.js. This program provided in-depth training in creating scalable web applications and mastering modern development practices.

Certificate issued by CEO of GoIT

Ph.D. in Physics

University of Physics, 2012 - 2015

Completed postgraduate studies with a focus on advanced physics research. Gained deep expertise in both theoretical and experimental physics.

Bachelor's and Master's in Physics

University of Physics, 2008 - 2012

Obtained both Bachelor's and Master's degrees in physics. Developed a solid foundation in various branches of physics, from classical mechanics to quantum physics.

Projects

- [WebStudio](#) - A professional website for a WebStudio company featuring responsive design, transform effects, and modal windows. Role: Developer. Individual project.
- [Best Sellers Books](#) - A dynamic website for a book product company with adaptive design, animations, modal windows, and a burger menu for ordering. Role: Scrum Master, Developer of the All Categories Section.
- [Movie Search](#) - A movie search application with routing to search for movies by title. Implemented advanced state management and optimized API interactions. Role: Sole Developer. Individual project.
- [Contacts Book](#) - A "Contact Book" application with registration and login functionalities, managing a private collection of contacts. Utilized secure authentication and optimized data handling.
- [Trecker of Water](#) - This project is designed to provide users with a simple and effective tool for monitoring water consumption. The app's interface is intuitive, allowing for quick setup of health goals.

Open Source Contributions

- [TaisiyaStyle](#) "Developed TaisiyaStyle.com, a personal website for a hairdresser using React, featuring responsive design and an intuitive booking form. Currently working on the backend with MongoDB to enable appointment scheduling."

Request an Interview