# 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: <u>+420 776 788 319</u>

• Email: kuzmavasil.v@gmail.com

• Telegram: t.me/Vasyl Kuzma

• LinkedIn: linkedin.com/in/vasylkuzma

• GitHub: github.com/kuzmavasil74

• Portfolio: <u>kuzma-dev-com.vercel.app</u>

• Location: Prague, Czech Republic

### **Technical Skills**

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

### **Soft Skills**

- Attention to detail
- Teamwork & Collaboration
- Problem Solving
- Creativity & Critical Thinking

# Languages

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

### **Work Experience**

#### **Novares Group, Czech Republic**

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

Progressed through various roles, including quality control, team management, and electrical maintenance.

#### Yazaki LLC, Ukraine

*Operator* (2018)

Maintained smooth operation of assembly lines, performing quality checks and ensuring production efficiency.

#### **Lecturer Assistant, University of Physics**

*Junior Lecturer (2015 - 2019)* 

Assisted with lectures, guided research, and led practical lab sessions.

### **Education**

#### Fullstack Developer Course (2023 - 2024)

GoIT Global

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

*Uzhgorod National University*, 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**

Uzhgorod National University, 2007 - 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**

- <u>WebStudio</u> A professional website for a WebStudio company featuring responsive design, transform effects, and modal windows. Role: Developer. Individual project.
- <u>Best Sellers Books</u> 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.
- <u>Movie Search</u> 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.
- <u>Contacts Book</u> A "Contact Book" application with registration and login functionalities, managing a private collection of contacts. Utilized secure authentication and optimized data handling.
- <u>Trecker of Water</u> A "Contact Book" application with registration and login functionalities, managing a private collection of contacts. Utilized secure authentication and optimized data handling.

# **Pro Bono Projects**

- <u>TaisiyaStyle</u> 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.
- <u>Sweet-Pop</u> Developed and implemented a landing page for a game using HTML, CSS (Sass), and JavaScript. Collaborated with a team to create an attractive design and user-friendly interface. Optimized the site for loading speed and responsiveness across various devices.