llya Titov

Web Developer

2+ years of experience in web development. Started my career at the international news agency Rossiya Segodnya as a frontend developer. Since 2023 I live in Serbia. I contribute to open-source projects and solve client challenges as a freelancer.

EXPERIENCE

Web Developer

Freelance

Sept 2023 - Present - Belgrade

- Developed plugins for linting Markdown files (1000+ downloads from npm). PR with plugins was accepted into the repository by <u>remark-lint</u>.
- Created a PWA that allows users to memorize information using spaced repetition techniques.
- Contributing to open-source projects, currently helping to develop Andrey Sitnik's RSS reader, <u>Slowreader</u>.

Frontend Developer

Rossiya Segodnya

Aug 2022 - Sept 2023 - 1 year, Moscow

- Transferred the company's outdated website to a modern React-based platform, resulting in a 50% reduction in bounce rate and a 25% increase in user engagement.
- Implemented Redux state management, which reduced load times by 30% and enhanced overall performance by improving responsiveness and stability.

Senior Specialist in the Contract Department

Rossiya Segodnya

Oct 2017 - Aug 2022 - 5 years, Moscow

- Drafted contracts, tailored to the organization's specifics.
- Proficient in tools such as 1C, Excel, and DMS, ensured meticulous document control.

EDUCATION

Master's degree in Economics and Management

Plekhanov Russian University of Economics 2010 - 2015



Email: <u>ilyatitovdev@gmail.com</u> GitHub: <u>github.com/ilyatitovich</u> LinkedIn: <u>in/ilyatitovich</u> Phone: +381 62 124 97 70 City: Belgrade

Industry Knowledge

HTML5, CSS3, JavaScript (ES6+), TypeScript, Node.js, UX/UI Design, SEO

Tools & Technologies

Figma, Sass, React/Next.js, Svelte, Astro, Redux, MobX, SQL, MongoDB, Git, Webpack, Docker, Linux

Languages

Russian (native) English (B2 level)

Books and Courses

CS50: Introduction to Computer Science Edx Professional JavaScript for Web Developers Nicholas C. Zakas Understanding ECMAScript 6 Nicholas C. Zakas CSS in Depth Keith J. Grant The Algorithm Design Manual Steven Skiena