Ivona Stankovic

Junior Web developer

Dunavskih virova 08, Belgrade • (+381) 64 4745664 • ivona.stankovic04@gmail.com

GitHub: i-st04 🗹 | LinkedIn: Ivona Stankovic 🗹

EDUCATION

Electrical Engineering High School "Nikola Tesla"

Sep 2019 – May 2023

Major: Network and System Administration

Oct 2023 – Oct 2024

Specialization: JavaScript and React.js Development Course

SKILLS

Languages -

Cubes School

Programming: JavaScript, TypeScript

Libraries: React.js

Markup: HTML5, LATEX

Stylesheet: CSS Preprocessors: SASS

Frameworks: Bootstrap, Next.js, Vue.js

WORK EXPERIENCE

Viver Caffé Playground | Kids Animator

Nov 2022 – May 2023

- Supervised and cared for children in the playground; collaborated with a team of colleagues to ensure safe and engaging activities for up to 50 children.
- Maintained cleanliness and addressed any issues within and around the playground.

Viver Caffé Playground | Info Desk

Nov 2022 – Mar 2023

- Managed birthday party and event reservations.
- Sold playground tickets and coordinated catering for celebrations.

Princess Puff's d.o.o | Retail Assistant

Aug 2023

- · Sold puff doughnuts in one of Belgrade's largest shopping malls.
- Maintained a clean and sanitary workspace to ensure a professional experience for customers.

Cubes d.o.o | Internship – Web Developer

Jan 2025 - Jul 2025

Hybrid

Overview: After completing a course at Cubes School, I was offered an internship based on my performance. This was my first real-world experience applying programming knowledge in a team setting.

Feb – Mar 2025 | Project: Magical Oasis (Next.js E-commerce Site)

- Contributed to building an e-commerce store for children's toys from the ground up as part of a 3-person team.
- Implemented secure user authentication and authorization using NextAuth.js, ensuring safe login, registration, and product saving features.
- Built a fully functional shopping cart and checkout process with smooth and enjoyable user experience.
- Followed clean code principles and reused components to maintain a scalable and maintainable codebase.

Mar – Jul 2025 | Mtel Switzerland

- Took part ownership of front-end development for a large-scale telecom platform, collaborating
 with a mentor who handled checkout logic while I focused on component architecture, page
 structure, and UI behavior.
- Built multilingual pages and SEO-friendly sitemap views using next-intl, applying internationalization best practices across both desktop and mobile self-care interfaces.
- Created an interactive map component using react-google-maps integrated with a Swiper carousel.
- Developed dynamic, scroll-responsive UI sections using IntersectionObserver and ResizeObserver.
- Implemented a responsive carousel system that adapted its movement based on screen width and disabled navigation buttons when reaching the end of the scroll range.
- Refactored layout and DOM structure to support consistent animation triggers, scroll tracking, and hydration-safe rendering in Next.js.
- Applied clean code principles and reusable logic patterns to maintain a scalable codebase, participating in code reviews and adapting quickly to production workflows.
- Enjoyed collaborating closely with my colleagues throughout the project; although my internship concluded before its completion, I gained valuable experience contributing to key milestones.