

# MILOŠ STOJANOVIĆ

FRONTEND DEVELOPER



## CONTACT

[miloss98.dev](https://miloss98.dev)

[LinkedIn](#)

[GitHub](#)

[stojanovic98m@gmail.com](mailto:stojanovic98m@gmail.com)

[Bijeljina](#)

## SKILLS

### Frontend:

React, Next.js, TypeScript, JavaScript, Astro

### Styling & UI:

Tailwind CSS, Sass/SCSS, Material UI, Chakra UI

### Data & Visualization:

Chart.js, Highcharts

### CMS & APIs:

Strapi, Sanity, REST APIs

### Tools:

Git, Vite, npm, Yarn, ESLint, Prettier

## EDUCATION

Sinergija University,  
Bachelor's degree, Computer  
Science | 2018 - 2022

## LANGUAGES

- Serbian (Native)
- English (Proficient)



## PROFILE

Frontend Developer with 4 years of experience building fast, accessible, and scalable web applications using React, Next.js, Astro, and TypeScript. Specialized in modern UI architecture, performance optimization, and responsive design across production applications. Passionate about clean code, web performance, and building high-quality frontend systems.



## WORK EXPERIENCE

Rhapsody Media,

2022 - PRESENT

Frontend Developer

- Developed interactive React applications for educational platforms, focusing on engaging and user-friendly experiences.
- Built and launched company website from scratch using Next.js and Strapi (headless CMS), ensuring scalability and high performance.
- Monitor brand consistency across marketing channels and materials.
- Developed a data-driven calculator application featuring interactive charts and PDF report generation using Chart.js and modern frontend tooling.
- Contributed to multiple side projects using Next.js, React, and Astro, expanding experience across different frontend architectures.
- Optimized SEO and implemented structured data, resulting in improved website rankings and enhanced visibility.
- Improved Core Web Vitals and Lighthouse scores through targeted performance optimizations, reducing load times and enhancing overall user experience.
- Currently maintaining a website which is utilizing a lesser-known headless CMS, showcasing adaptability and proficiency with diverse technologies.