

Tatjana Devrnja

FRONTEND ENGINEER (REACT / NEXT.JS)

CONTACT

+381603000412

tatjanadev94@gmail.com

in/tatjana-devrnja-6a35001b0/

CORE SKILLS

Frontend & UI Libraries:

- React, Next.js, Gatsby, Redux, Chakra UI, Tailwind CSS, Material UI

Programming & APIs:

- JavaScript, TypeScript, REST API, GraphQL

CMS & Platforms:

- WordPress (Headless), Contentful

Tools & Collaboration:

- Git, Bitbucket, Azure, JIRA, Asana, Figma

Architecture & Performance:

- SSR, Static Generation, Performance Optimization, Modular Architecture, Reusable Component Systems

LANGUAGES

English (Professional working proficiency)

Serbian (Native)

HIGHLIGHTS

- Strong focus on performance, scalability, and real-world usability
- Experience building interfaces that directly impact conversion and user engagement
- Ability to translate design into clean, maintainable, production-ready code
- Detail-oriented with strong sense for UI/UX quality
- Comfortable working in distributed teams and async environments

OTHER SKILLS

- Agile methodology
- Cross-functional collaboration
- Web accessibility basics
- Modular architecture design
- Clean code principles

PROFESSIONAL OVERVIEW

Frontend Engineer with 4+ years of experience building high-performance web applications using React, Next.js, and TypeScript, primarily in e-commerce and headless CMS architectures.

Focused on delivering fast, scalable, and conversion-oriented user interfaces that directly impact business performance.

Strong understanding of performance optimization, SSR, reusable component systems, and modern frontend architecture.

Comfortable working closely with product and backend teams to build production-ready solutions that directly impact user experience and business outcomes.

CAREER TIMELINE

● Frontend Developer

OCT 2025 – JAN 2026

Montenix

Responsibilities:

- Implemented redesigned UI sections using React, Next.js and Tailwind CSS.
- Translated Figma designs into pixel-perfect, responsive components.
- Integrated dynamic content via Contentful CMS and ensured cross-browser compatibility.

Key Contributions:

- Improved layout consistency, responsiveness and overall user experience.
- Focused on performance optimization and responsive rendering across devices.
- Enhanced CMS structure for easier content management and flexibility.

● Frontend Developer

2023 – 2025

Forga

Responsibilities:

- Developed and maintained production-ready e-commerce and presentation websites using React, Next.js and TypeScript.
- Built scalable frontend architectures in headless CMS environments (WordPress, GraphQL).
- Created reusable component systems and collaborated with backend and design teams.
- Integrated APIs and handled complex frontend data structures.

Key Contributions:

- Built real-world storefronts serving active users across multiple markets.
- Improved performance through optimized rendering, SSR and asset delivery.
- Refactored frontend architecture for scalability and maintainability.
- Enhanced CMS flexibility and continuously improved platforms based on user and business needs.

● React / React Native Developer

2021 – 2022

Kortechs

Responsibilities:

- Developed features for a ride-booking platform across web and mobile applications
- Built booking flows, trip management features, and operational dashboards
- Integrated APIs supporting booking workflows and real-time updates
- Collaborated within agile teams and participated in cross-functional development

Key Contributions:

- Delivered production-ready features used in real-world applications
- Improved usability of booking and ride management flows
- Contributed to internal dashboards used for daily operations