

# Aleksandr Muchin

React Frontend Developer

Tashkent, Uzbekistan | [Email](#) | [Phone](#) | [LinkedIn](#) | [GitHub](#) | [Telegram](#) | [Portfolio](#)

---

## About Me

React Frontend Developer with 4 years of experience. Specialize in building high-performance user interfaces, improving accessibility, loading metrics, and implementing modern frontend architectures. Strong focus on user experience, code quality, and engineering efficiency.

---

## Skills

- JavaScript, TypeScript, HTML, CSS, SCSS
  - React, Redux, Next.js, Astro, Svelte
  - Git, CI/CD
  - Performance optimization, Lighthouse
  - Mentoring, code review, onboarding
  - English - B2
- 

## Work Experience

### Space307 • Middle React Frontend Developer

April 2023 - Present

#### Key achievements:

- Led the migration and full rewrite of 40+ landing pages using modern technologies (Astro, TypeScript, React), resulting in a 24% performance increase, a 10% accessibility improvement, a 28% SEO boost, and a 43% reduction in First Contentful Paint time.
- Contributed to the redesign of landing pages and the main website, increasing GMP by 15%; post-rebranding, 70% of users reported a more positive perception of the product, and 75% stated they started using the app more frequently.

- Designed the component architecture and developed an affiliate partners website from scratch, contributing 22% of total GMV in its first quarter.
- Onboarded and mentored new team members, enabling them to reach independent productivity within two weeks.

## **Montekrist Media • Frontend Developer**

January 2022 - March 2023

### **Key achievements:**

- Participated in the development of websites and landing pages for clients from various domains (product and service-based projects).
  - Built and maintained frontend interfaces using React, TypeScript, and Next.js, ensuring solid performance and meeting client requirements.
  - Improved code quality, optimized UI components, and contributed to component architecture design.
- 

## **Education**

LTU Saint Petersburg - Geodesy Engineering