



# Ulyana Saparbayeva

Frontend Developer

## CONTACT

- Uzbekistan
- [ulyanasaparbayeva@gmail.com](mailto:ulyanasaparbayeva@gmail.com)
- [ulyana.vercel.app](https://ulyana.vercel.app)
- [@ulyanasaparbayeva](https://www.linkedin.com/in/ulyanasaparbayeva)
- +998979682717

## EDUCATION

Najot Talim Learning Center  
Frontend React.js

## SOFT SKILLS

Creativity  
Adaptability  
Problem solving

## SKILLS

HTML  
CSS  
BOOTSTRAP  
SCSS  
TAILWIND.CSS  
JAVASCRIPT  
NEXT.JS  
REACT.JS  
VUE.JS (basic)

## OTHER

Git  
Figma

## WORK EXPERIENCE

12.2022-05.2023

**ALULASTRA** IT Services and IT Consulting

Frontend Developer (remote)

- Converting Figma to web pages
- Developing dynamic and reusable components
- Bug fixing and new feature implementations
- Pagespeed optimization

**TECH STACK:** Nextjs, Tailwindcss, Axios, i18n, Css  
[Agroinvest.ru](https://agroinvest.ru)

seo optimization using nextjs

Multilingualizing a web application with 18next

User authentication and authorization page,  
input forms and file uploading/downloading

Technologies: Next.js, tailwindcss, Axios, i18n  
[Serbiz.uz](https://serbiz.uz)

2023

Responsible for developing landing page

Registration form

Technologies: Axios, Tailwindcss, Nextjs  
[AlulAstra.com](https://alulastra.com)

2023

The web site that gives information about Alulasta  
it service and It Consulting

Technologies: Axios, Tailwindcss, Nextjs  
[Avtozaem.ru](https://avtozaem.ru)

2023

Converting Figma to web pages

Registration form

User-Centric Auto Loan Calculator Creation for avtozaem24.ru

Technologies: Axios, Tailwindcss, Nextjs

2023

[Mold.vercel.app](https://mold.vercel.app)

Developing dynamic and reusable components

Maintaining to develop the Marketplace, especially  
ordering and shopping cart pages

User authentication and authorization page, input forms

Technologies: React ,Scss, Redux, Axios, i18n

2023

[ulyana.vercel.app](https://ulyana.vercel.app)

Other a lot a of projects on github repositories. If you need  
detailed information about me, you can see at.

github: [ulyanasaparbayeva](https://github.com/ulyanasaparbayeva)

## LANGUAGES

English: **B1 intermediate**

Russian: **Elementary Proficiency**

Uzbek: **Native or Bilingual Proficiency**