SARDOR ZOKIROV

WEB DEVELOPER

CONTACT

- +998910013071
- Tashkent city, Olmozor
- https://portfoliosardors.vercel.app/

PROFILE SUMMARY

Web Developer with 1+ years of experience building responsive, user-friendly websites and applications using modern technologies like React, Next.js, Nuxt.js, Vue.js Node.js. Passionate about creating seamless user experiences and writing clean, scalable code.

EDUCATION

2023 - 2027 TSUE

Economy

2024 - 2024 TRAMPLIN ACADEMY

• Frontend development course

SKILLS

- Languages: JavaScript, TypeScript, HTML, CSS, SCSS
- Frameworks: React.js, Next.js, Vue.js, Nuxt.js
- Backend: Node.js, Express, NestJS
- Databases: MongoDB, PostgreSQL
- Tools: Git, Vite, Webpack
- Others: REST APIs, Tailwind CSS, Styled-Components,

LANGUAGES

English: FluentFrench: FluentUzbek: Basics

WORK EXPERIENCE

Helpy.by | remote Frontend developer 2025 - PRESENT

- Collaborated on the helpy.by project, contributing to frontend development using technologies like [React.js / RestAPI / etc.].
- Implemented user interfaces, responsive layouts, and integrated APIs to enhance platform functionality.
- Participated in team meetings to discuss features, bugs, and deployment processes.
- Delivered clean, maintainable code and followed agile development practices.

Upwork

2025 - PRESENT

Web developer

- Completed over 5+ freelance web development projects for international clients via Upwork, maintaining a [★ 4.0+] average rating
- Built responsive websites and SPAs using React.js, Next.js, Vue.js, and Tailwind CSS.
- Integrated RESTful APIs and Firebase backends, developed admin dashboards, and optimized web performance for SEO.

Fiverr

2024 - 2025

Web developer

- Delivered 3 web development gigs for clients across various industries, maintaining a [\$\dphi\$ 4.0+ rating].
- Specialized in building responsive websites, landing pages, and web apps using React.js, Next.js, Tailwind CSS, and TypeScript.
- Converted Figma designs into pixel-perfect, mobile-friendly UIs.
- Built reusable components, optimized loading speed, and deployed projects using platforms like Vercel and Netlify.