Nuriddinov Khurshidbek

Frontend (React) Software Engineer

Contacts

****** +998 97 108 20 04

khurshidbeknuriddinov@gmail.com

Tashkent, Uzbekistan

khurshid-dev.uz

Hard Sikills

HTML, CSS, TailwindCss, Bootstrap, SCSS, JavaScript, TypeScipr, ReactJs, VueJs(basic), NextJs, Redux, Redux-Toolkit, Zustant, MUI, ShadcnUI, Ant design, Rest API, Axios, RTK query, i18n, SEO, Formik, Next Auth, ChartJs, Framer Motion, PWA, Figma, GIT, Firebase, NodeJs

Soft Sikills

Problem-solving, Communication, Project
Management, Creativity, Leadershipt,
Teamwork, Time management,
Adaptability, Critical thinking, Attention
to detail, Self-motivation, Continuous
learning

Education

University

TASHKENT UNIVERSITY OF INFORMATION TECHNOLOGIES (TUIT)

Learning center

"NAJOT TA'LIM" LEARNING CENTER
Frontend Developer Course
2 dec 2022 - 15 jun 2023

Languages

Uzbek (native) English (elementary) Russian (novice)

Profile

Passionate Frontend Developer with 2 years of experience building real-world web applications. I'm dedicated to continuous growth and currently expanding my expertise with React Native and Vue.js. Eager to join a forward-thinking company where I can contribute meaningfully and evolve within a supportive, growth-oriented environment.

Experience

Fronend Developer

Result Agancy | dec 2024 - may 2025

As a Frontend Developer specializing in medical web applications:

- Delivered multiple health-related projects including <u>Interlab</u>,
 <u>Dr. Larisa</u>, and others.
- Built and maintained reusable UI components using Shadon UI
- Handled state management using Redux Toolkit and Zustand depending on project architecture.
- Used Formik + Yup for robust and accessible form validation.
- Integrated i18n for multilingual support and ensured seamless language switching experience.
- Improved SEO and analytics by adding Yandex Metrica, structured data, and optimized routes.

Jr. Fronend Developer

Modern developer | nov 2023 - dec 2024

As a React Frontend Engineer:

- Contributed to the development of the "<u>Dacha Ol"</u> real estate
 web project, focusing on a component-based architecture for
 better scalability and maintainability.
- Integrated Google Maps API for location-based features including dynamic property mapping.
- Implemented Dynamic SEO techniques to improve visibility and indexing of property pages.
- Focused on clean code practices and optimization for performance and maintainability.