Alimov Kamron (Frontend Developer)

Khorezm, Uzbekistan | +998 91 919-20-20 | kmrnalimov@gmail.com | Telegram | LinkedIn | Github

Skills

HTML, CSS, SCSS, Tailwindcss, Javascript, Typescript, Reactjs, Nextjs, Redux Toolkit, React Query, Apollo GraphQL, React Hook Form, Shaden, Antd, Jest, Git, Github, Gitlab

Work Experience

Frontend Developer Khorezm, Uzbekistan "IDeep"

Aug 2022- Jul 2023

- Developed and maintained admin panels using modern technologies such as React, Antd, and React query.
- Collaborated with cross-functional teams to deliver high-quality web solutions.
- Integrating third-party libraries and APIs to enhance app functionality and performance.

Frontend Developer & Mentor Khorezm, Uzbekistan "Data Union"

Dec 2021 - Aug 2024

- Teach and mentor students in frontend technologies, helping them build foundational and advanced skills.
- Based on the student's interest and previous background.
- Develop and deliver course materials that enhance students' understanding of web development concepts.
- Conduct technical interviews to assess candidates' skills and fit for the organization.

Frontend Developer Khorezm, Uzbekistan "Datasoft"

Oct 2023 - Mar 2024

- Developed websites for catering services, ensuring a seamless user experience and responsive design.
- Worked on CRM systems for auto sales, integrating features to streamline operations and improve client interactions.
- Utilized version control systems such as Git to manage code.

Frontend Developer Tashkent, Uzbekistan "Dev Symfony"

Nov 2024 - Jun 2025

- Developed the UI for ARS (Accounting Revolution System), optimizing workflows for accounting automation..
- Built the frontend for radius.uz, ensuring responsive design and seamless UX.
- Participated in the development of Radius admin panel using React.js, Material UI, and custom components.
- Integrated frontend with backend via Apollo Client and GraphQL, enabling efficient and reactive data handling

Education

Bachelor (Computer engineering)

Khorezm, Uzbekistan

"Tashkent University of Information Technologies"

Sep 2021 - present

- Focus area on Software and Computer Engineering, Pascal and C++ Programming Languages, Algorithms, and OOP.
- Computer science, Data structure, Algorithms, etc.