

Okiljon Dadakhonov

+998 99 109 34 14 | okiljondadakhonov@gmail.com | linkedin.com/Okiljon-Dadakhonov | [github/OkiljonDadakhonov](https://github.com/OkiljonDadakhonov) | akilhan.me

EDUCATION

New Uzbekistan University

Tashkent, Uzbekistan

Bachelor of Science in Software Engineering

Sep, 2021 – June, 2025

- **Relevant Coursework:** Data Structures and Algorithms (C++), Database Systems, OOP, Linear Algebra, Numerical Methods, Calculus, Operating Systems, Computer Networks, Theory of Computation, AI/ML

EXPERIENCE

Front end developer

Jan 2025 – Present

Science Olympiad Center

Tashkent, Uzbekistan

- Designed, developed, and deployed Single Page Applications (SPAs) for national and international Science Olympiad events.
- Built and maintained registration platforms for international participants using modern web technologies.
- Collaborated with cross-functional teams to ensure mobile responsiveness, accessibility, and performance optimization.

Front end developer

June 2024 – September 2024

Uzinfocom

Tashkent, Uzbekistan

- Improved my command of TypeScript and Next.js with the help of mentors by developing e-commerce platform
- Optimized the load time of the marketplace platform, improving the user experience within the first 3 months.
- Implemented a new responsive design for the merchant interface, increasing mobile user engagement.
- Developed reusable components using TypeScript and React.js, which reduced development time by 20% and facilitated easier maintenance and scalability of the codebase.

Frontend Developer Intern

Jan 2023 – Mar 2023

Itransition Group

Remote, Uzbekistan

- Attended lectures and practical sessions to learn core concepts
- Assisted in software design and development tasks
- Explored educational resources and video materials independently
- Built a complete web application using front-end and back-end technologies like React, Redux, Material - UI, Node.js, Express.js and MongoDB

PROJECTS

E-commerce | *React.js, Next.js, TypeScript, Mantine UI and Tailwind CSS*

June 2024 – Sep 2024

- During internship at Uzinfocom, I developed an e-commerce platform for selling/buying green products
- Leveraged React.js and Next.js for dynamic component-driven development, achieving a responsive and interactive user experience.
- Used TypeScript to enforce type safety across the codebase, improving debugging efficiency and scalability.
- Integrated Mantine UI components and Tailwind CSS to establish a clean, modern, and mobile-responsive design that enhanced user engagement and retention.

Article summarizer AI | *ReactJS, Vite, Tailwind CSS, RTK query, Git*

Jan 2024 – Feb 2024

- setup a ReactJS project using Vite
- create a responsive, beautiful UI/UX with a nice touch of glass morphism using Tailwind CSS
- make advanced RTK query API requests that fire on condition
- save history using the local storage
- handle form events and catch errors
- implement copy to clipboard

TECHNICAL SKILLS

Languages: JavaScript, TypeScript, HTML, CSS

Frameworks: React.js, Next.js, Mantine UI, Tailwind CSS, Node.js, WordPress, Material-UI, FastAPI

Developer Tools: Git, Vercel, Netlify, VS Code, Figma