

Muxriddin Toshboyev

Frontend Developer

About Me

I am a passionate frontend developer focused on creating user-friendly and efficient web applications. I have experience with technologies like HTML, CSS, JavaScript, and React. I am always eager to learn and enjoy working in a team environment. My goal is to improve my skills through real-world projects and grow professionally.

Contact

-  +99890 011-74-94
-  atoshboev331@gmail.com
-  Tashkent, Uzbekistan

Education

2019 - 2023

Information and Educational Technologies

Tashkent University of Information Technologies

Experience

Pitsa Ordering Website

Developed a responsive pizza ordering website with an intuitive user interface. The application includes key features such as an ordering screen where users can browse and select pizzas, a dynamic cart to manage selected items, and a secure checkout page to complete the order. Built using modern frontend technologies with a focus on user experience and clean design.

Weather Forecast

Built a modern weather forecast website that displays today's weather conditions as well as a weekly forecast. The application provides users with real-time temperature, weather icons, and condition summaries in a clean, user-friendly interface. Designed with responsiveness in mind, making it accessible across all device types. Data is fetched from a weather API to ensure up-to-date information.

Todo List

Developed a simple and efficient Todo application that allows users to add, edit, complete, and delete tasks. The app features a clean and responsive user interface, helping users manage their daily tasks with ease. Designed with a focus on usability and performance to deliver a smooth user experience across devices.

Single Page Application

Created a dynamic Single Page Application (SPA) with smooth navigation and fast performance. The website loads content without refreshing the page, providing a seamless user experience. Implemented modern frontend technologies and routing to manage multiple views within a single layout. Designed with a responsive and user-centric interface to ensure accessibility across devices.