Elbek Meliboev

+998999034072 | Email | Linkedin | Github | Telegram |

Eager to contribute to a dynamic team and learn from industry professionals whilemaking a positive impact on web development projects.

Technical Skills:

-Programming Languages: HTML5, CSS, JavaScript, TypeScript

-Frontend Frameworks: React.js, Redux, RTK Query

-Version Control/Git: Git, GitHub-CSS preprocessors: Sass, Less-Package Managers: npm, yarn

-Web APIs: Dom Manipulation, Fetch API, LocalStorage

-AJAX and API integration: Axios, Fetch API

-Responsive and Mobile-first design: Bootstrap, Tailwind CSS

-Web design tools: Figma, Adobe xd

Projects - View all of my projects on GitHub

Frontend Developer

News App:

Github link, Vercel link

- -implemented data retrieval using Fetch API to source news content from New York TimesAPI. Segregated news data into popular, latest and recommended articles for streamlinedprocessing. -enhanced user navigation through NavLink elements and routing structure using React-router-dom.
- -created contexts (ApiDataContext, KeywordContextProvider) for data sharing among components.
- -implemented custom hooks to facilitate streamlined data management for tracking incoming API data.
- -integrated SASS modules to styling components, ensuring a visually appealing andresponsive user interface
- -incorporated the React-multi-carousel library to create a responsive and auto-playing carousel.
- -dynamic card generation
- -implemented keyword-based filtering to dynamically display news articles matching theuser's search query. The component filtered articles based on their titles, providing relevant search results
- -introduced pagination functionality to enhance the user experience. Users can navigatethrough multiple pages of search results, with each page containing a set number of articles

Frontend Developer

Company web-site:

Github link, Netlify link

-utilized decorative shape elements within HTML structure to enhance the visual designand aesthetics of the webpage.

- -implemented video integration, involved specifying video sources and configuring playback controls.
- -styled using CSS preprocessors like SASS to achieve a visually appealing and organized presentation.
- -incorporated a carousel component to showcase multiple image.
- -JavaScript tab library to enable interactivity with the tabbed content. This allows users toswitch different sections by clicking on tab buttons.
- -created an interactive job application form for users to submit their information
- -included a brief privacy policy statement informing users about the storage and usage of their contact details.
- -employed CSS Grid in every page to create grid-based layouts efficiently
- -leveraged Flexbox for flexible and responsive alignment.
- -used CSS variables to store and manage values, enhancing code reusability.
- -included smooth transitions and animations, such as hover effects on images, to provide n engaging user experience.
- -provided KISS (Keep it Simple, Stupid) to avoid unnecessary complications in the code
- -used 7-1 pattern with SASS, mixin, functions, extend, partials.
- -employed a naming convention BEM (Block, Element, Modifier) for class naming.
- -if applicable, mention the use of version control systems (e.g., Git) to manage and collaborate on the codebase

Education

Central Asian University, Tashkent

Bachelor of Engineering - BE, Computer Science. 09. 2022 - 05. 2026

Courses

MohirDev Online Platform - Full Stack.

09.2022 - 01.2023

Najot ta'lim, Tashkent - Frontend.

02.2023 - 08.202

Additional

- -Strong problem-solving and debugging skills
- -Excellent communication and collaboration skills.
- -Self-motivated and eager to learn new technologies.
- -Ability to work effectively in a fast-paced and team-oriented environment.

As a Junior Frontend Developer, I am enthusiastic about collaborating with a team of experienced professionals and learning from their expertise. Thank you for consideringmy application. I look forward to the opportunity to contribute to your organization's success