Mahdi Rahmani

Front-End Developer

mahdirahmani.cm@gmail.com | +989919781351 | Linkedin | Github

SUMMARY

Experienced Front-end Developer with over two years of expertise in React.js, successfully delivering multiple projects. Dedicated to building visually engaging and user-centric web applications while consistently staying abreast of the latest industry trends and best practices.

SKILLS

React.js, JavaScript, Tailwind, Bootstrap, Sass, Redux, React Query, PWA, Responsive Design, Storybook, Git, Figma, MongoDB, Postman.

Typescript and Next.js (Basic)

PROJECTS

Freelancing App (GitHub link)

• This project was built utilizing the React library in combination with React-Dom. TailwindCSS was adopted for effective visual design. Information retrieval was managed through React Query, while Axios facilitated interactions with APIs. Handling and validating forms was executed via React Hook Form. The application's navigation structure was established using React Router Dom.

Booking Hotel (GitHub link)

• The project was created with React and React-Dom. Axios was employed for communicating with APIs and managing server inquiries. Routing was achieved through react-router-dom, while react-hot-toast and react-toastify were integrated to present dynamic alerts. Additionally, the application includes interactive mapping via react-leaflet and a date selection tool powered by react-date-range, facilitating hotel bookings.

Jobs App (GitHub link)

• The project was developed with React and React-Dom. Routing functionalities were implemented via react-router-dom, and react-toastify was utilized for showcasing dynamic notifications. Furthermore, react-spinners provided loading indicators, and react-icons enabled the use of diverse symbols within the user interface. TailwindCSS managed the project's styling, ensuring swift and effective design.

Rick and Morty (GitHub link) (visit Online)

• The project was built using React and React-Dom. Axios facilitated communication with APIs and managed HTTP requests, whereas react-hot-toast was integrated to present dynamic notifications.

Note App (GitHub link) (visit Online)

• The project was created with React and React-Dom. The interface was designed using adaptable and dependable elements to provide an enhanced user experience. The main objective was to develop a straightforward and effective note-taking tool.