

Md Kayesh

Experienced front end software engineer focused on building accessible products for the web

EXPERIENCE

Large It Solution | Dhaka, Bangladesh

Front-End-Developer | May 2020 — February 2022

- Developed responsive web applications using HTML5, CSS3, and JavaScript.
- Utilized React.js to build reusable and modular components for enhanced user interfaces.
- Implemented Sass and Tailwind CSS for efficient styling and rapid prototyping.
- Integrated third-party APIs using Axios and Rapid API to fetch and display dynamic data.
- Implemented state management using React Redux and Redux Toolkit for efficient data flow and application state handling.
- Utilized Context API for managing global state and sharing data between components.
- Implemented authentication and user management using Firebase and Firebase Auth.
- Collaborated with the design team to ensure seamless UI/UX experiences.
- Implemented animation effects using Framer Motion and GSAP for enhanced interactivity.
- Implemented routing using React Router DOM to create a smooth navigation experience.
- Conducted unit testing using Jest and Enzyme to ensure code quality and reliability.
- Participated in code reviews and collaborated with the development team to maintain code standards and best practices.
- Used Git for version control and collaborated with the team using GitHub.

Southtech Group | Dhaka, Bangladesh

Senior Front-End-Developer | June 2022 — April 2023

- Assisted in the development of responsive web pages using HTML, CSS, and JavaScript.
- Worked closely with the front-end development team to implement new features and enhancements.
- Conducted bug fixes and troubleshooting to ensure smooth functionality.
- Collaborated with the design team to implement pixel-perfect designs.
- Assisted in the integration of third-party APIs for data retrieval.
- Gained hands-on experience with front-end development best practices and industry standards.

SELECTED PROJECTS

Personal Portfolio

This is my 3d portfolio website designed or developed by myself.

Built with: Reactjs, Javascript, CSS3, Tailwind CSS, Framer-motion

Furns-ECommerce-App

The Modern Home Furniture website is a fully functional and visually appealing online store that has been developed using ReactJS, JavaScript, HTML5, and CSS3. This project aims to provide users with a seamless and engaging experience for browsing and purchasing furniture items from the comfort of their homes.

Built with: Reactjs, Javascript, CSS3, SCSS, Framer-motion, Firebase

Spotify-Clone-App

A web app for visualizing personalized Spotify data. View your top artists, top tracks, recently played tracks, and detailed audio information about each track. Create and save new playlists of recommended tracks based on your existing playlists and more.

Built with: Reactjs, Javascript, CSS3, Spotify API, Tailwind css, Framer-motion

EDUCATION

Bachelor of Arts in English

Dhaka College | New Market, Dhaka 1205

June 2018 — Sep 2022



CONTACT

Email : mdkayesh777@gmail.com
Phone : +8801734909372
Linkedin : md-kayesh-37b0a1276/
Portfolio : md-kayesh.com
Github: : github.com/KayesKhanAkash

SUMMARY

A highly skilled Front-end Developer with 3 years of experience specializing in creating responsive and user-friendly web applications. Proficient in HTML5, JavaScript, CSS3, React.js, and various front-end frameworks and libraries. Excels in API integration, state management with Redux and Context API, and authentication with Firebase. Committed to delivering high-quality code and exceptional user experiences.

SKILLS

- Front-End Development: HTML5, CSS3, JavaScript
- Frameworks/Libraries: Reactjs, Sass, Tailwind CSS, Bootstrap
- Animation Libraries: Framer Motion, GSAP
- Routing: React Router DOM
- State Management: React Redux, Redux Toolkit, Context API
- API Integration: Axios, Rapid API
- Authentication: Firebase, Firebase Auth
- Version Control: Git, GitHub
- Testing: Jest, Enzyme
- Package Managers: Npm, Yarn
- Build Tools: Webpack, Babel
- Responsive Design
- Cross-Browser Compatibility
- UI/UX Principles
- Problem-Solving
- Collaboration And Teamwork