

Sayyed Sufiyan Ali

 github.com/Sufiyanali07  linkedin.com/in/sufiyan-ali  sufiyanali0727@gmail.com  +919309908454

EDUCATION

Bachelors of Computer Science (Dr babasaheb ambedkar marathwada university)	2021-2024 Percentage: 71.97
MAHARASHTRA STATE BOARD (Miliya College Beed)	June 2021 Percentage: 82.20

SKILLS

Frontend Development: Proficient in building responsive and dynamic user interfaces using **React.js**, including hooks and functional components.

JavaScript: Strong knowledge of ES6+ features, asynchronous programming, and DOM manipulation.

APIs: Integration with **RESTful APIs** for data fetching and dynamic content rendering.

Version Control: Proficient in **Git** for code versioning, branching, and collaboration.

Responsive Design: Developing mobile-first and cross-browser compatible web applications.

PROJECTS

Task Manager Application | November 2024

- Developed a React.js task manager application with essential features like task creation, deletion, editing, and status updates (e.g., marking tasks as completed or pending).
- Utilized **React Hooks** such as **useState** and **useEffect** for efficient state and lifecycle management.
- Integrated **React Router** to implement a multi-page navigation system for features like task categories, task details, and user settings.
- Designed and implemented a **dark/light mode toggle**, ensuring accessibility and enhanced user customization.
- Stored and managed user tasks locally using **LocalStorage** to preserve data between sessions.
- Built reusable and modular components for task cards, forms, and buttons to ensure scalability and maintainability.
- Implemented error handling and input validation to prevent invalid or duplicate tasks.

E-Commerce Product Dashboard | October 2024

- Developed a dynamic product dashboard using **React.js**, featuring real-time data fetching from a mock REST API using **Axios**.
- Implemented core functionalities such as **search**, **category-based filtering**, and **pagination** to enhance user experience and enable efficient data browsing.
- Optimized performance with **debounced search inputs** and lazy loading of data during pagination.
- Utilized **React Context API** for global state management to track user-selected filters and pagination states.
- Created a fully **responsive layout** with **Tailwind CSS**, ensuring compatibility across devices and screen sizes.
- Added interactive UI elements like product cards with hover effects and modals for detailed product information.
- Implemented error handling for API failures and loading spinners for seamless user interaction.

Calculator Application | September 2024

- Developed a functional calculator application using **React.js** with support for basic arithmetic operations.
- Implemented **React Hooks** for state management to handle dynamic input and real-time calculations.
- Designed a clean and intuitive UI using **Tailwind CSS**, ensuring responsiveness across various devices.
- Added features like input validation, clear/reset functionality, and keyboard support for enhanced usability.
- Ensured modular and reusable code by separating logic and UI components for scalability and maintainability.

GENERAL

Language

Hindi as mother tongue, fluent English and Marathi