ANIMESH THAKUR

+91 9111-733-077 ♦ Indore, MP

animeshthakur7879@gmail.com ♦ linkedin.com/animeshthakur/ ♦ animesh-profile.netlify.app

EDUCATION

Bachelor of Technology in Computer Science and Engineering, Medicaps University

Specialization in Artificial Intelligence

Expected 2026

Relevant Coursework: Data Structures

Web Development

Data Base Management System
Object Oriented Programming

SKILLS

Technical Skills HTML , CSS , JavaScript , React , Redux , SQL , C++

Soft Skills Fast Learner , Team Work, Communication **Framework** Bootstrap , Material UI , Tailwind CSS

PROJECTS

KAL-Tak News App: This React-based News App allows users to stay informed with the latest headlines. The app fetches real-time news from newsapi.org and features a user-friendly interface with both light and dark theme options. In addition to news updates, it displays the current weather for any location. Users can easily search for specific news articles using the search bar, providing a personalized news browsing experience. This project highlights my skills in React, API integration, and responsive design. (Git Hub Link)

Khata-Book App: This KhataBook app, developed using React, helps users manage their daily transactions seamlessly. It allows users to store, view, and update their transaction records, making it easy to track financial activities. With an intuitive interface and smooth functionality, this app is designed for efficiency and ease of use. This project showcases my skills in React, component-based development, and managing data dynamically. (Git Hub Link) (Deployment Link)

To-Do App: This To-Do App, built using React, helps users organize their daily tasks effectively. It allows users to add, edit, and delete tasks, making task management simple and intuitive. The app is designed with a user-friendly interface, ensuring a smooth experience for managing to-do lists and keeping track of priorities. This project demonstrates my ability to develop practical, state-driven applications in React.

(Git Hub Link) (Deployment Link)

FeedBack App: This Feedback App, created using React, enables users to submit and manage feedback efficiently. The app allows users to provide ratings and comments, and it organizes the feedback for easy review. With a responsive and intuitive UI, the app ensures a smooth user experience for collecting and analyzing feedback. This project highlights my skills in React, form handling, and creating dynamic, user-centric applications.

(Git Hub Link) (Deployment Link)

EXPERIENCE

MERN Stack Developer Intern

E-Skills Indore (July 2024 - Present)

- Developed and maintained full-stack applications using the MERN stack.
- Integrated RESTful APIs for seamless communication between frontend and backend.
- Enhanced user interfaces with React to improve user experience and engagement.