KAIF SHAIKH



FRONT END DEVELOPER

CONTACT 9607744000 kaifshaikh2013.sk@gmail.com https://www.github.com/kraggy09 Kolkata,Indiaa SKILLS HTML.CSS TailwindCSS,Bootstrap JavaScript ReactJS, Redux Toolkit EDUCATION **BTech Information Technology Netaji Subhash Engineering** College 2021-2025 CGPA 9.24 (Till 3rd Semester) **Higher Secondary Class** K.M.E.S March 2020 Percentage: 71% ACHIEVEMENTS Solved 180+ questions on

Leetcode

PROFILE

Hey! It's Kaif Shaikh. I am a 2nd year undergrad in NETAJI SUBHASH ENGINEERING COLLEGE, in INFORMATION TECHNOLOGY.

I am a die-hard coder and an explorer. I code efficiently in C and Java. I am currently gaining control on Data Structures and Algorithms, learning Python and I have a good command in Web Development. I have learnt HTML,CSS,JavaScript and Bootstrap, Currently,I am exploring ReactJs as a Frontend Library. I always try to be fully proficient in whatever I am doing and I am still exploring new technical aspects in this broad digital

PROJECTS

MovieFlix

- Developed dynamic movie review website using React and Redux Toolkit.
- Designed and implemented a user-friendly interface with responsive design for optimal viewing on different devices.
- Incorporated various UI components and interactive features to enhance user engagement and navigation.
- Demonstrated proficiency in React and Redux by efficiently handling state and data synchronization.

Live Demo: https://movieflix96.netlify.app
Github: https://github.com/kraggy09/movie-flix

JourneyJet

- Developed a car rental application named "Journey Jet" using React.js
- Implemented state management using Context API for efficient data sharing across components
- Utilized Tailwind CSS framework to create responsive and visually appealing UI components
- Employed responsive design principles and mobile-first approach to ensure optimal user experience across devices

Live Demo: https://journeyjet.netlify.app
Github: https://github.com/kraggy09/journey-jet

BitBolt

- Utilized APIs to fetch live data and updated cryptocurrency prices from popular exchanges
- Implemented responsive and user-friendly UI components for displaying real-time cryptocurrency data
- Implemented search functionality for easily finding and adding new cryptocurrencies to the save list using Local Storage
- Followed best practices of React.js, including component reusability and state management

Live Demo: https://bitbolt.netlify.app
Github: https://github.com/kraggy09/bit-bolt