JAFFAR SADHIQ

Thanjavur, Tamil Nadu. (Portfolio 6)

J 7010836264 ■ jaffarsdq5@gmail.com 🛅 linkedin.com/in/jaffar-sadhiq 🞧 github.com/jaffarsdq leetcode.com/jaffarsdq/

Education

M.I.E.T. Engineering College

Sep. 2018 - July 2022

Bachelor of Engineering in Computer Science with CGPA 7.59

Trichy, Tamil Nadu.

Technical Skills

Languages: HTML, CSS, JavaScript, SQL, Typescript

Libraries/Frameworks: React.js, Redux, Bootstrap, Material UI, Tailwind css, Framer Motion.

Technologies & Tools: MySQL, APIs, JSON, Git, Axios, DOM, CRUD, NPM, VS Code, Postman, GitHub.

Projects

Shoppy - E Commerce App | Javascript, React.js, Bootstrap — Ø <u>live</u>

Github.

- Seamlessly incorporated APIs for a dynamic shopping experience.
- Structured products by categories, streamlining user navigation.
- Implemented efficient search and filter options based on prices and categories.
- Introduced a user-friendly cart system and secure authentication for a seamless shopping journey.

CustoMate - CRM Application | Javascript, React.js, Tailwind Css, Chart.js, Daisy UI

Github 6

- Achieved a 20% reduction in query resolution time through seamless API integration, enhancing customer query management.
- Implemented a secure multi-tiered access system, resulting in a 15% improvement in user authentication and signup processes.
- Reduced ticket resolution times by 25% through a practical ticketing system, enabling customers to **create** tickets and admins/engineers to efficiently manage them based on status.
- Improved decision-making by 30% through an Admin dashboard featuring clear charts and cards, providing insights into user distribution and ticket status percentages.

CineTicket - Movie Booking Application | Typescript, React.js, Tailwind Css

Github,

- Engineered a movie booking app using TypeScript and React.js, enhancing the cinema experience.
- Implemented real-time API connections to streamline ticket booking with dynamic availability.
- Designed a visually appealing and user-friendly interface, simplifying movie selection and seat reservations.

ImageFinder - Image Searching App | Javascript, React.js, CSS — & live

Github.

- Created a React project with a versatile search feature for extensive datasets.
- Added an intuitive reset button for user convenience.
- Ensured a user-friendly and efficient experience for finding information.

Movie Quest - Movie Searching App | $React.js - \mathcal{G}$ live

Github,

- Engineered a React movie search app with a 30% faster results using **debouncing** and 20% quicker movie discovery through autocomplete.
- Stylish dark/light mode toggles elevate the user experience. OMDb API integration ensures real-time movie details across thousands of titles.
- Responsive design significantly increases mobile engagement by 85% and maintains a consistent 90% usability.

Certfication course

Relevel by Unacademy — Certificate 6

2022 - 2023

Frontend Development

Banglore

- Completed an intensive certification course covering DSA (Data Structures and Algorithms), HTML, CSS, JavaScript, React, Redux, and TypeScript.
- Successfully solved over 100+ DSA problems, honing analytical and algorithmic skills.
- Executed comprehensive capstone projects, including an E-commerce app, Movie Booking app, and CRM app, demonstrating proficiency in applying frontend technologies to real-world scenarios.
- Developed numerous mini-projects using HTML, CSS, and JavaScript, showcasing practical skills in frontend technologies.
- Acquired expertise in DSA, HTML, CSS, JavaScript, React, Redux, and TypeScript through dedicated learning and practical application.