

SADAF

REACT JS DEVELOPER

PHONE | (+91) 9919456147
EMAIL | missadafansari@gmail.com
LOCATION | New Delhi, INDIA
EXPERIENCE | 0 Year 6 Months

Key Skills

- Html
- Css
- Javascript
- React.Js
- Bootstrap
- Github

Certification

- Namaste React

Languages

- Hindi
- English

Social links

- <https://www.linkedin.com/in/sadaf-a-11a8781b3/>

Profile Summary

Highly motivated and detail-oriented front-end developer with 6 months of experience in building scalable and responsive web applications using React.js, JavaScript, HTML, and CSS. Good in using GitHub for version control. Strong understanding of web development principles and best practices. Eager to learn and grow with a team to deliver high-quality solutions. Looking for a challenging role to apply my skills and knowledge to deliver high-quality web applications.

Work Experience

React Js Developer

Do Toq Dgtal

03/2024 - 09/2024

Developed and maintained components using React.js and JavaScript. Collaborated with a team to redesign website layouts, improving usability. Optimized code to reduce load times, enhancing performance.

Education

LLB - Law

2024

Royal College of Law, Ghaziabad

Grade - 60%

Projects

Youtube clone

31 Days

Built a YouTube clone project using React.js and Redux, featuring a hamburger menu, search functionality with search suggestions, and live streaming. The project demonstrates my ability to build a comprehensive video streaming application with a focus on user experience and performance.

Key Features:

- Hamburger Menu: Implemented a responsive hamburger menu using React.js and tailwindcss, providing easy navigation for users.
- Search Functionality: Developed a search feature with autocomplete suggestions, allowing users to quickly find their favorite videos or channels.
- Live Streaming: Integrated live streaming capabilities, enabling users to view real-time video updates.

Technical Details:

- React.js: Utilized React.js to build reusable UI components and manage state changes.
- Redux: Implemented Redux to manage application state and ensure seamless data flow.

Swiggy Clone

31 Days

Project Overview: My Swiggy clone project is a web-based food delivery application that allows users to browse restaurants, add and delete food items to cart. I built this project using React.js for the frontend, Redux for managing the cart functionality and tailwind css for styling. Additionally, I implemented shimmer effects while API calls are in progress, a top-rated restaurants button, and lazy loading optimization to enhance the user experience.

Key Features:

1. Restaurant Listings: Users can browse through a list of restaurants and view their menus.
2. Food Item Addition: Users can add food items to their cart.
3. Cart Management: Users can view and manage their cart items.
4. Shimmer Effects: Shimmer effects are displayed while API calls is in progress to improve user experience.

Tic-tac-toe Game

15 Days

Project Overview: My Tic Tac Toe game project is a web-based implementation of the classic game, built using React.js. The game allows two players to play against each other, with the option to restart the game at any time.

Key Features

1. Game Board: Displays the game state.
2. Player Turns: Players take turns marking a square on the board with their symbol (X or O).
3. Winning Conditions: The game

checks for winning conditions after each turn and declares a winner. 4. Restart: A button to restart the game at any time. Technical Details: React.js: I used React.js to build the game.

Meme Generator

10 Days

Project Overview: My Meme Generator project is a web-based application that allows users to create and customize memes using React.js. The application provides a user-friendly interface to select a meme template, add text, and download the generated meme. Key Features: 1. Meme Templates: A collection of pre-designed meme templates that users can select from. 2. Text Input: Users can add custom text to the selected meme template. 3. Image Generation: The application generates a meme image with the user's text and selected template. 4. Download: Users can download the generated meme image. Technical Details: 1. React.js: I used React.js to build the application.

CRUD operations

10 Days

Built a CRUD operation project using React.js, demonstrating my ability to create, read, update, and delete data in a web application. The project showcases my understanding of React.js fundamentals, including components, state management, and data manipulation.

Amazon Homepage

2 Days

Tried to copy the Amazon Homepage using Html and css.

Currency Converter

15 Days

My currency converter project is a web-based application that allows users to convert amounts between different currencies. The application uses JavaScript to fetch current exchange rates, perform calculations, and display the converted amounts. Features: 1. Currency Selection: Users can select the source and target currencies from a dropdown list. 2. Amount Input: Users can input the amount they

want to convert. 3. Exchange Rate Fetching: The application uses JavaScript to fetch current exchange rates from a reliable API. 4. Calculation: The application performs the conversion calculation using the fetched exchange rates. 5. Result Display: The converted amount is displayed to the user. Technical Details: JavaScript, HTML and CSS