SADHAM HUSSAIN

WEB DEVELOPER

8124372423

msadham0708@gmail.com

No. 619, Indhra Nagar 4th Street,

Madharpakkam, Gummidipoondi, 601202.



<u>GitHub</u>



LinkedIn



Portfolio

SUMMARY

Enthusiastic and detail-oriented Web
Developer with expertise in HTML, CSS,
JavaScript, React, and Git/GitHub.
Adept at creating responsive and
visually appealing web applications.
Possess foundational knowledge in
Java and backend development. I year
of professional experience as a
Business Analyst with strong analytical,
problem-solving, and communication
skills. Aiming to leverage technical
expertise and analytical background to
deliver innovative web solutions.

EDUCATION

POST GRADUATE - MBA(HRM)

Alagappa University - Karaikudi.

2021 - 2023

UNDER GRADUATE - BE(MECH)

JNN Institute of Engineering

2016 - 2020

SKILLS

- HTML
- CSS
- JavaScript
- React.js
- Responsive Design
- Version Control: Git, GitHub
- Basic Back-End Knowledge
- Debugging
- MongoDB
- MySQL

EXPERIENCE

BUSINESS ANALYST

weavarus private solution limited

2023 - Present

- Acted as the primary liaison between clients and the development team for a manufacturing-focused ERP system.
- Conducted demonstrations and facilitated ERP implementation for modules like Purchase, Quality, Production, Payroll, and more.
- Collaborated with clients to identify needs, propose modifications, and oversee system integration.
- Provided ongoing support, resolved issues, and maintained strong client relationships.
- Managed key clients such as Jana Engineering Industries and Ster India Private Limited and other industries including site visits for feedback.
- Reported client issues and enhancement requests to the development team for timely updates.

OWN PROJECTS

TODO LIST

Description: Developed a dynamic web-based to-do list application allowing users to manage daily tasks efficiently. Implemented features for adding, editing, and removing tasks with priority settings and deadlines using JavaScript and local storage for persistence

MULTIMEDIA GALLERY WEBSITE

Designed and developed a multimedia gallery app allowing users to upload, view, and manage images, audio, and video files. Implemented full screen functionality, selection features, and responsive design using HTML, CSS, and JavaScript. Ensured persistence of media items using local storage.

E-COMMERCE APP

Built a feature-rich React-based e-commerce application with interactive product listings and a modern, attractive UI. Integrated state management for efficient cart and product data handling. Emphasized responsiveness and optimized performance for a seamless user experience.

BIRTHDAY WEBSITE

Created a visually captivating responsive birthday website with creative animation effects using CSS and JavaScript. Integrated a curtain animation effect and a bouncing-number animation for an engaging user experience.

PERSONAL PORTFOLIO WEBSITE

Developed a fully responsive and interactive portfolio website using React.js, showcasing projects, skills, and achievements in web development. Implemented a sleek and modern design to deliver a seamless user experience across devices. Deployed the website using GitHub Pages, ensuring high availability and performance. Integrated features such as navigation, animations, and responsive grids to highlight expertise in frontend development. Continuously updated and enhanced the portfolio to reflect the latest skills and projects.

WEATHER FORECAST APPLICATION

Built a dynamic weather application using React.js to provide real-time weather updates for any location. Integrated OpenWeatherMap API to fetch and display weather data, including temperature, humidity, and forecasts. Designed a user-friendly interface with responsive layouts for seamless access across desktop and mobile devices. Implemented search functionality with error handling for invalid inputs or unavailable data. Deployed the application on GitHub Pages, ensuring accessibility and smooth performance.

MEMORY GAME

Developed a memory matching game using HTML, CSS, and JavaScript, designed to test and improve players' memory and concentration. Incorporated a clean, interactive interface with dynamic card flipping and scoring mechanics. Added a timer and move counter to challenge players and track progress. Implemented game logic to shuffle and reset cards after each round, ensuring a fresh experience every time. Optimized the game for both desktop and mobile devices, providing a responsive and enjoyable gameplay experience.

LANGUAGES KNOWN

- Tamizh
- English
- Telugu

INTERESTS

- Games
- Anime
- Music
- Movie
- Photography