MOHAMMAD KHALED

Phone:9502313716

Email | LINKEDIN | GITHUB | PORTFOLIO

OBJECTIVE

I can help business owners and busy web developers design and develop creative websites that align with their vision and captivate visitors. With a strong foundation in front-end technologies, I am eager to apply my skills and passionate about learning and contributing to innovative projects in a professional setting.

Address: Hyderabad 500028, Telangana, India

EDUCATION

Nawab Shah Alam Khan College Of Engineering & Technology

B.Tech (Computer Science Engineering) | 2021 - 2025

MS junior college

Intermediate (MPC) | 2019 - 2021

Knowledge high school

10th | 78% | 2019

SKILLS

Frontend: HTML, CSS, JavaScript. **Framework:** React.js, Tailwind.

Tools: Git, Words Press, PowerPoint, Excel.

Platform: GitHub, VS code, Kaggle, Jupyter Notebook.

Soft Skills: People Management, Leadership, Time management, Adaptability.

SELECTED PROJECT

Personal Portfolio Live Demo

Developed a responsive and interactive personal portfolio website to showcase my projects, skills. Utilized HTML, CSS, and JavaScript to create a clean and user-friendly interface. The site highlights my project, provides easy navigation, and includes contact information, reflecting my commitment to web development and design best practices.

Today's Focus - Task Management Web App Live Demo

A minimalist and interactive web application designed to help users set and track up to three daily goals. The app features a clean interface with a progress bar that updates as tasks are completed, encouraging users to maintain focus and productivity. Motivational quotes are displayed to inspire users throughout their day

Twilight Basket - JavaScript Browser Game Live Demo

Developed Twilight Basket, a 2D browser game where players catch falling stars and avoid danger balls using a movable basket. Built with the HTML5 Canvas API, featuring smooth animations, collision detection, score tracking, and a confetti effect for high scores. Designed for both desktop and mobile with a responsive layout and clean UI for an engaging gameplay experience

Tic Tac Toe: JavaScript Edition

Designed and built a Tic Tac Toe web game with JavaScript, featuring dynamic UI updates, real-time win/draw detection algorithms, and a responsive layout optimized for both desktop and mobile browsers

Virtual AI Assistant: JavaScript Edition

Built a JavaScript-based Virtual AI Assistant featuring speech recognition, natural language processing, and dynamic task execution. Integrated APIs to fetch real-time information and enabled voice command interaction for an enhanced user experience.

EXPERIENCE

As a fresher I am eager to leverage my skills and knowledge in a dynamic organization, contributing effectively while gaining valuable professional experience.

LANGUAGE

English, Hindi, Urdu, Telugu.

I hereby state that all the information noted above is accurate to the best of by knowledge.