Krishna Choudhary

Aspiring Full Stack Developer skilled in building responsive web applications using HTML, CSS, JavaScript, React, Tailwind CSS, PHP, and MySQL. Passionate about creating seamless user experiences and robust functionality.

kchoudhary7389@gmail.com

07389206310

Dewas India

in krishna-choudhary-819a58256

WORK EXPERIENCE

Fresher

EDUCATION

Sandipani H. S. School Rajoda

Completed high school from Sandipani H.S. School. Currently pursuing B.Tech from Malwa Institute of Technology, focusing on developing technical and analytical skills.

PROJECT

Krishna Choudhary's Portfolio

https://krishnachoudhary.netlify.app/

Built a responsive portfolio website using HTML, JavaScript, and Tailwind CSS with smooth animations and interactive design to showcase projects and skills.

Complaint Management System [2]

https://complaint-management-system-cms.vercel.app/

Developed a Complaint Management System using the MERN stack, featuring role-based access, real-time status updates, and efficient complaint tracking for seamless issue resolution.

Code reviewer app [2]

https://unique-code-reviewer.vercel.app/do

Code Reviewer is an Al-powered tool using the Gemini API to analyze and improve code quality. Built with MERN, it streamlines code reviews for better development

Weather App [2]

https://unique-weather-app.netlify.app/

Weather App: A React-based weather application that fetches real-time weather data using the WeatherAPI. It provides users with temperature, humidity, and weather conditions for any searched location.

Doctor Management System <a>

https://doctormanagementsystem.lovestoblog.com/

Developed a Doctor Management System using PHP and MySQL to manage doctor details, patient records, appointments, and billing information. The system allows efficient data handling and enhances administrative tasks.

SKILLS

- Expert in HTML & CSS
- · Proficient in JavaScript & React.js
- · Skilled in MERN Stack
- Experienced in PHP & MySQL
- Strong understanding of backend & database management