Manish sharma

MERN / FULL-STACK / WEB DEVELOPER

Ajmer, Rajasthan msharma.dev04@gmail.com (737) 816-3269

PROFILE

Motivated and self-driven Full Stack Developer with strong foundational knowledge in Java, JavaScript, React, Vue, and Python. Experienced in

developing both frontend and backend components through academic, personal, and open-source projects. Comfortable working with

modern libraries and frameworks including NumPy, SciPy, and Scikit-learn. Passionate about using technology to solve real-world problems

and eager to learn and grow in a collaborative environment. MERN Developer with experience in full stack development, expert in HTML, CSS,

and JavaScript.

EDUCATION

BCA

(Bachelor of Computer Applications)

Star Infotech IT College Ajmer

SCHOOL

Senior Secondary Education

2021-2022 Govt ser sec school

PROJECTS

AI Chathot:

model via REST API to generate real-time AI responses This is a simple and responsive AI chatbot built with HTML, CSS, JavaScript. It integrates Google Gemini 1.5 Flash

SKILLS

Javscript , Node js , Express js.
React , Html , Css , C , C++
Python

DATABASE

Sql , Postgresql , MongoDB

OTHER TOOLS

Chatgpt

ΑI

Google

GIthub / git

CERTICATIONS

Javscript Algorithms and Data

Structures

APIs and Express js

LANUAGE

Hindi

English

Real-time AI responses using the Gemini API

Mobile responsive design for all devices

AI code Genartor:

A web application that generates code using AI

technology.

Use language: javascript, html, css, bootstrap

Features: AI-powered code generation

Simple and intuitive user interface

Pure client-side implementation (no backend)

World clock-Globle TIME:

Project Description (Introduction): This project is a real-time world clock application that displays the current time of different countries and cities. Users can search, select, and compare multiple time zones simultaneousl

Weather-Applications:

A responsive web application that shows real-time weather information for any city. Users can search for a city to view temperature, weather conditions, humidity, and wind speed using data from the OpenWeatherMap API. The app features a clean UI, weather icons, and optional 5-day forecast. Built using HTML, CSS, and JavaScript (or React)

Fitness-website:

Fitness-website-eight-ruby.vercel.app A responsive web platform that offers workout plans, nutrition tips, and fitness tracking. Users can explore exercises, track progress, and access health articles. Built with HTML, CSS, and JavaScript, with optional backend for user accounts and data storage