

## **ANKIT KUMBHKAR**

### **FULL STACK WEB DEVELOPER**

#### ankitkumbhkar22@gmail.com

**L** +91 9009136687

Bhopal

in Ankit Kumbhkar

#### **EDUCATION**

#### Bachelor of Technology (2022-2026)

Sagar Institute of Science & Technology , Gandhi Nagar - Bhopal

Current CGPA: 6.19

#### **Higher Secondary (2022)**

Friends Public H.R. School, Guradiya Verma - Sehore **71.4 %** | MPBSE

#### High School (2020)

Friends Public H.R. School, Guradiya Verma - Sehore **87.5 %** | MPBSE

#### TECHNICAL SKILLS

- Python
- C,C++
- HTML, CSS, JS
- Django
- Machine Learning

#### LANGUAGE

- Hindi
- English

# INTERPERSONAL SKILLS

- Ideal Student
- Leadership

## **Brief Summary**

Innovative and results-driven B.Tech 3rd-year student specializing in **CSE with Artificial Intelligence and Data Science**. Proficient in **Python**, **Django**, and **Web development**. Actively seeking an internship to apply technical skills in real-world web development and data science projects

## CAREER OBJECTIVE

To work in an environment which encourages me to succeed & grow professionally where I can utilize my skills & knowledge to the best.

## **PROJECTS**

Titile: Car Price Prediction

Technology: Python, Pandas, Numpy, Scikit-Learn, Django

**Description :** Developed a machine learning model to predict car price based on factors like brand , model , year , mileage, and fuel type.

**Titile:** Meditaion Web Application **Technology:** HTML, CSS, JavaScript

**Description :** Designed a simple and responsive meditation web application providing guided meditation session and breathing exercise. Ensured a user-friendly experience with a clean and calming design .

#### CERTIFICATES

Data Structure and Algorithms in C - Udemy -Oct.2023

Python Development Essentials - Udemy -March,2024

Python for beginners-Learn all the basics of python - Udemy -May,2024

Machine Learning - Fundamental of Python ML - Udemy -Dec,2024

Introduction to Artificial Intelligence- Great learning -Dec,2023

#### WORKSHOP/TRAININGS

- Completed a 4-day 'Innovate IOT ESP32 Workshop' orgnized by SISTec, gaining hands-on experience in IOT concepts.
- Attended the 'Microsoft Learn Student Ambassador Workshop on Git and GitHub'.
- Completed multiple training programs at SISTec Collage, Including: 10-day Python Training, 10-day Power BI Training, 10-day Web DevelopmentTraining, 10-day Machine Learning, 1-Week Django Training, and 2-Week Deep Learning Training.
- Participated in 2-day National Level AI Innovation Hackathon Samadhan 1.0, held 22nd 23rd November 2024, organized by SISTec, Bhopal.