# SHALINI THAKUR

J 7470987683 Shalinithakur7470@gmail.com

in LinkedIn Github

#### Education

#### VIT Bhopal University, Bhopal, MP

Bachelor of Technology (B. Tech) in Computer Science — GPA: 8.64/10.0

Senior Secondary (Class 12)

St. Montfort School, Bhopal — 82.2% / CGPA: 8.2

Secondary (Class 10)

St. Montfort School, Bhopal — 91.2% / CGPA: 9.12

**Expected May 2026** 

August 2022

June 2020

#### Technical Skills & Relevant Coursework

Languages: Python, Java, HTML/CSS, JavaScript, SQL

Databases & Tools: MySQL, VS Code, GitHub

Coursework: Data Structures, Algorithms, Database Management, OOP

# **Projects**

# Jaipur Tourism Recommendation System/ Python, Pandas, Scikit-learn, NLP

September 2023

Developed 3 recommendation systems to enhance the Jaipur tourism experience by assisting users in finding hotels, restaurants, and destinations based on preferences.

- Hotel Recommendation System: Enabled users to enter a price range and receive a list of hotels matching their budget, implemented using Python and Pandas.
- Restaurant Recommendation System: Designed an input-based recommendation system where users specify restaurant category, cuisine, dietary preference (Veg/Non-Veg), and max price to get personalized suggestions.
- Destination Recommendation System: Applied NLP techniques, including TF-IDF vectorization and cosine similarity (Scikitlearn), to recommend destinations based on user input.

#### Crop Prediction System / Python, Random Forest, OpenWeather API, Machine Learning

January 2024

Developed an Al-powered crop prediction system to assist farmers and agricultural analysts in making data-driven decisions.

- Integrated **OpenWeather API** to dynamically fetch temperature and humidity for any location.
- Implemented a Random Forest-based predictive model with 97.26% accuracy, recommending the optimal crop based on soil properties.
- Processed 14,406 data points to train and validate the model for enhanced prediction reliability.

#### Real-Time Crop Price Retrieval System/ Python, Flask, data.gov.in API

January 2025

- Designed a sample bankin Integrated data.gov.in API to fetch and display live crop prices dynamically.
- Built a Flask-based web application allowing farmers to enter their city name and get updated market prices.

# Certifications

Cloud Computing (NPTEL): Verify

Successfully completed Cloud Computing course by NPTEL, securing Silver certification with a 82% score.

Bits And Bytes of Computer Networking (Coursera): Verify

# Profiles / Achievements

## **Coding Profiles**

<u>Leetcode</u> (200+ Solved) | <u>GeeksForGeeks</u> (150+ Solved)

Problem-Solving Skills: Solved 350+ DSA problems across Leetcode and GeeksforGeeks.