

Shubham Mistry

shubhammistry0707@gmail.com | +91 9558183399 | LinkedIn: Shubham_Mistry | GitHub: shubh07074

EDUCATION

Gujarat Technological University

B.E. in Computer Science

CGPA: 9.20

Surat, Gujarat

Graduation, May 2025

PROFILE SUMMARY

Aspiring Computer Science student with a fervour for Data Science, AI, and ML. Targeting roles as a Data Scientist, Data Engineer, Data Analyst, AI, and ML Specialist in reputable organizations to improve knowledge and career growth.

- **Data Science:** Skilled in extracting insights, data visualization, cleaning, and exploratory analysis.
- **AI & ML:** Passionate about building, training, and deploying models to solve complex problems and enhance automation.
- **Data Analysis:** Proficient in managing and analysing large datasets using Python, SQL, and BI tools to uncover trends and insights.

SKILLS

Programming: Python, HTML, CSS, SQL, C, Java

Tools: Jupyter Notebook, VS Codes, Google Collab, PyCharm, Streamlit, Power BI

INTERNSHIP

INFOLABZ IT SERVICES LTD. PVT.

July 2024

Role: Data Analytics & Machine Learning Intern:

I focused on analyzing COVID-19 data, including cleaning and processing datasets and creating visualizations. Additionally, I worked with various APIs, including fetching data from Bitcoin APIs and other sources, to integrate and analyze external data effectively.

PROJECTS

Movie Recommendation System

July 2024

Tools: Python, Pandas, Scikit-learn, Streamlit, TMDB API

Responsibilities:

- **Data Analysis:** Performed data cleaning, preprocessing, and feature extraction on the TMDB 5000 movie dataset.
- **Vectorization:** Implemented vectorization techniques to analyse movie data and calculate similarity scores.
- **Recommendation Algorithm:** Developed an algorithm to recommend the five closest movies based on selected features.
- **Deployment:** Deployed the application on Streamlit, ensuring a user-friendly and responsive interface.
- **Integration:** Integrated with the TMDB API to provide detailed movie information and links to TMDB pages.

House Price Prediction

June 2024

Tools: Python, Pandas, Scikit-learn, Streamlit

Responsibilities:

- **Data Analysis:** Cleaned and pre-processed a dataset containing variables such as the number of bathrooms, bedrooms, square footage, and the age of the house.
- **Model Development:** Built and trained a linear regression model to predict house prices based on the provided features.
- **Feature Engineering:** Extracted and utilized key features like the number of bathrooms, bedrooms, square footage, and age of the home for accurate predictions.
- **Deployment:** Deployed the application on Streamlit, providing an interactive and user-friendly interface for users to input features and obtain price predictions.

CERTIFICATIONS

Stanford & DeepLearning.AI

Nov 2023- Jan 2024

- Supervised Machine Learning Regression and Classification.

Edunet & Microsoft

July 2024

- Cloud Computing in Software Development