AKSHIT SHARMA

+91-9728115852

akshitsharma982004@gmail.com

Doc-rearview

Bhogpur,135133, Ynr, Haryana

SKILLS

• Languages: Python, SQL, C/C++

 ML/Al Tools: TensorFlow, PyTorch, Scikit-learn

• Frameworks: Flask, FastAPI

• Databases: MySQL.

• Other: Git/GitHub, DS, Generative AI

SOFT SKILLS:

- COMMUNICATION
- MANAGEMENT
- MULTI-LINGUAL

EDUCATION

SECONDARY SCHOOL

Tagore Bal Niketan Public School

2020-2022

BACHELOR OF TECHNOLOGY

JMIETI (Radaur)

2022-Pursuing

CERTIFICATES

SIH internal hackathon
Club event organizer
Hartron [C language]
Extempore [1st position]
Block level declamation competition
[1st position]

Anchor

PROFILE

To leverage my skills in AI/ML and Python development to build intelligent solutions and scalable applications, while continuously advancing my expertise in app and backend development. Passionate about creating innovative, usercentric, and efficient software systems.

EXPERIENCE

HOPING MINDS [MOHALI]

DATA SCIENCE [TRAINEE]

4 July- 29 Aug 2024

- Learned ML basics like Python, Data cleaning, Model development. Project developed : **Salary Prediction model**
- Technologies used: Python, Pandas, Scikit-learn, Streamlit, Pickle.
- GitHub: https://github.com/Doc-rearview/prediction_model.git

PROJECTS

GOSSIBOX - CHAT APP WITH BOT:

- Built a real-time chat application with a bot feature using Socket.IO
- A chatbot to assist users with predefined responses and basic queries.
- Technologies Used: Python, Tkinter, Socket Programming, Google Generative Al API.

GitHub: https://github.com/Doc-rearview/chattboxy.git

JOY- ASSISTANCE SYSTEM:

- An Al-driven assistance system to help users navigate and solve their queries.
- **Technologies Used:** speech_recognition, pyttsx3,webbrowser, pywhatkit, requests, OpenWeather API, google.generativeai, pyautogui, Open cv, os, dotenv.

GitHub: https://github.com/Doc-rearview/desktop assistance.git