# AKSHIT SHARMA

## SOFTWARE DEVELOPER

- **+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