AKSHIT SHARMA

+91-9728115852

✓ akshitsharma982004@gmail.com

Doc-rearview

Bhogpur,135133, Ynr, Haryana

SKILLS

- Languages: Python, SQL, C/C++, JavaScript.
- Web Development: Flask, FastAPI, HTML, CSS, JavaScript.
- Cloud & DevOps: AWS (Basic), Docker (Basic)
- Databases: MySQL.
- Other: Git/GitHub, DSA, Generative AI, SQLite, MYSQL

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 (College Level)
SIH Participation (National Level)

Hartron [C language]

Extempore [1st position]

Block level declamation competition

[1st position]

Event Organizer (Club events)

Event Coordinator

(Club\Cultural events)

Anchor

PROFILE

Aspiring Full-Stack and AI Developer with a strong foundation in Python, Flask, and backend development. Passionate about building scalable web applications and exploring DevOps, cloud computing, and distributed systems. Seeking to apply and expand my skills in a dynamic internship environment.

EXPERIENCE

HOPING MINDS [MOHALI]

DATA SCIENCE [TRAINEE] 4 July- 29 August 2024

 Worked on data analysis using Python and database handling for structured datasets.

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:

- Real-time chat application feature using Socket.IO with a chatbot
- 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

LIVE BLOOD DONATION SYSTEM:

Developed by: BSDEV & Ak._.Dr. (me)

- I built the backend, admin dashboard, live event countdown, real-time donor registration counter, Excel report export, and prediction model integration, while BSDV created the landing page.
- Technologies Used: Flask, Python, HTML, CSS, JavaScript, MySQL
 Live Link: https://docrearview.pythonanywhere.com/
 GitHub: https://github.com/Doc-rearview/Blood Donation camp.git