# HARISH GEHLOT

# DATA SCIENCE & MACHINE LEANING ENTHUSIAST

gehloth03@gmail.com  https://harishgehlot.streamlit.app/  58, Telephone Nagar, Indore	As a passionate Dat solid foundation in I valuable insights fro mindset, I thrive on s technologies. My go to innovative project driven decision-mak
SKILLS	WORK EXP
Data Structure & Algorithms	Data Science Int
Data Science , Machine Learning	Katonic.ai
C, C++, Python	<ul> <li>Katonic provides N deploy, monitor, ar</li> </ul>
Scikit Learn, Tensorflow	and AI solutions in  As a part of interns contributed to avai  Worked on implen
EDUCATION	question answerin
B.Tech (Computer Science)	PROJECTS
Shri Vaishnav Vidyapeeth Vishwavidyalaya 2019-2023	ICR - Identifying
CGPA Scored - 7.8	<ul> <li>Here, I've participat the patient to predi</li> <li>In implementing thi various machine le</li> <li>View the <u>Notebook</u></li> </ul>
Higher Secondary School	view the <u>inotessor</u>
Angel Hearts Academy	Movie Genre Pre
2018-2019	<ul> <li>Here, I've participa identify the genre</li> </ul>
Percentage Scored - 88 %	<ul> <li>In implementing the Processing usecase</li> <li>View the Notebook</li> </ul>
LANGUAGES	ML Exhaust
Hindi	<ul> <li>Here, I've created r project explained b</li> </ul>
English —	<ul><li>Data Vizualisation</li><li>ChatGPT API base</li><li>View the app</li></ul>

CONTACT

### PROFILE

ta Science and Machine Learning enthusiast with a Data Structures and Algorithms, I am driven to unlock m complex datasets. With a curious and analytical solving real-world problems using cutting-edge al is to leverage my skills and knowledge to contribute ts and make a positive impact in the field of dataing..

## ERIENCE

#### ern

Feb 2023 - April 2023

- Machine Learning Operations (MLOps) Platform to develop, nd manage advanced analytics and machine learning (ML) a self-service, collaborative, governed, and secure manner.
- ship, I've created Machine Learning model pipeline and il models to organization by making it MLOps ready.
- nenting huggingface model pipelines for image classification, g etc.

## **Age-Related Conditions**

- ed in a Kaggle Competitions where the objective is to identify ct he has atleast two diseases.
- s, I've performed deep data engineering and tested on arning models to get the good accuracy.

2020-2022

# ediction

- ted in a Huggingface Competitions where the objective is to of movie from the given movie name and its synopsis.
- nis, I've performed operations included in Natural Language se. Removing stopwords, tokenization and vectorization etc.
- my personal project where I've built loads of machine learning below - .
- App Dashboard.
- ed Chatbot using Langchain.