HARISH GEHLOT

 $+91\ 8319855397 \diamond Indore, India$

gehloth03@gmail.com ♦ linkedin.com/harishgehlot ♦ My Blog

OBJECTIVE

Entry Level Data Science and Machine Learning Engineer who is keen to contribute to a cause. I am young, energetic and geeky individual whose desire to learn is endless.

EDUCATION

Bachelor of Technology, SVVV

Expected 2023

Relevant Coursework: Computer Science

Current CGPA: 7.7

Higher Secondary Education, Angel Hearts Academy

2018 - 2019

Secured CGPA: 8.8

Secondary Education, Angel Hearts Academy

2016-2017

Secured CGPA: 8

SKILLS

Technical Skills

Python, React Native, C++, SQL, Machine Learning, NLP, Django, MLOps

Concepts
Soft Skills

OOPS, DBMS, Data Structures and Algorithms, Software Design Concepts Intermediate Communication Skills (English)

EXPERIENCE

Data Science intern

Feb 2023 - Current

Katonic.ai

 $Mumbai,\ INDIA$

• Katonic deals with fully operationalizing Machine Learning pipeline with concepts of MLOps, here I've worked with loads of projects based on Machine Learning model to reach it to the production Level.

PROJECTS

Artify. In this, Me and my team created a multi-platform art selling application with the help of React native and expo. We've created platform for all artists to sell their art and My role is to implement the ML model to detect the sensitivity of image user is posting.

Travel Price Prediction In this, I've created a model to detect that the traveler should buy the package or not.

ML per week In this, I've build bundle of Machine Learning projects based on image recognition, pipeline generator, classification model etc. View it

Short ML projects. My Repo

STRENGTHS

- I can adapt in new environment quickly.
- Always tries to make the things modular to reuse in future.

EXTRA-CURRICULAR ACTIVITIES

- Participate in VoidHacks event which is 24 hr hackathon organized by the SVVV university
- Actively Writing Blogs for Data Structure and Algorithms concepts (still learning)
- Certification in Data Analysis with Python
- Certification in Machine Learning with Python
- Certification in Deep Learning: Image Recognition