

Aman Kumar

Student at Maharshi Dayanand University B TECH in Computer Science 2nd year.
[GitHub](#) | [Linkedin](#) | [Twitter](#) | [Website](#)

Gali no. 1, Om Enclave part 2,
Tilpat, Faridabad, Haryana-
121003
9711576118
ak06465676@gmail.com

PROJECTS + Training

Develop an Anime Recommender System and Automates the workflows using Github Actions — *It Predicts cartoon series based on your interest.*

Develop an Movie Recommender System and Automates the workflows using Github Actions — *It Predicts movies series based on your interest.*

Created Image to Recipe Generator — *Take input of Any Food image and Predict their Recipe. It Increases 90% more accuracy in your system. It is very useful when you don't have to recommend something then you can recommend food by their Recipe.*

MLOPS worked on CI/CD in Github Actions — *No Need to retrain your ML model in Offline Machine just add more data it will automatically retrain your ML model.*

Make a Word suggestion/Spell Corrector — *You typed Something Wrong this will Correct you.*

Created a MASK and NO MASK Detection System — *This project is very useful in covid time. it will detect which person wears a mask or not.*

EDUCATION

Rajokari Institute of Technology, Delhi — *Diploma*
AUGUST 2019 - AUGUST 2022

Sarvodaya Bal Vidyalaya, Delhi — *10th*
APRIL 2018- APRIL 2019

EXPERIENCE

Contributed in Open Source, Machine Learning — *Hacktoberfest*

Solved a problem related to machine learning.

Search Engine Optimization, Internship — *WedCell pvt ltd*

I do On-page and Off-page SEO for WebCell Company and gain Experience in the Real World.

Solve People's Doubt in Kaggle — *Kaggle*

On Kaggle There are many students who face some type of errors and problems related to Projects. I help them.

Perform Analysis more than 30+ Datasets, Kaggle

Data Analysis is a very important key factor if you want to become a data scientist.

SKILLS

- ❖ PYTHON
- ❖ MACHINE LEARNING
- ❖ MLOPS
- ❖ DEEP LEARNING
- ❖ NLP
- ❖ WEB SCRAPING (BS4)
- ❖ GIT & GITHUB

AWARDS

All Kaggle Certification For Data Science - 12+
Certification in Data Science + IBM Certification from Coursera.

Contributed to Open Source in Machine Learning.

I solved a particular problem related to machine learning. There was an error in accuracy. I fixed this to increase the accuracy by 20%.

Google Facilitator Completed
In this program I learned some new tech-stuff : Docker, Kubernetes, YAML, Google Cloud Platform.

Massive Learning From Youtube Consume free Resources. I am a self made Future Data Scientist.

