# **Aman Kumar**

Student at Maharshi Dayanand University B TECH in Computer Science 2nd year.

<u>GitHub | Linkedin | Twitter | Website</u>

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* 

Sarvodaya Bal Vidyalaya, Delhi — 10th

#### **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.