



Aqib Ansari

Data Science , ML Engineer , MLOPS

✉ aqibansari22298@gmail.com

📍 Mumbai, India

📞 7977112947

kaggle.com/aqibansari22

github.com/Aqib-Ansari

in/aqibansari

PROJECT

• ***Ai driven Placement (AI interviewer and ATS system)***

this is a Web based project implemented in Flask . consist of based student data and company data management. A data dashboard for Analysis Also have Ai interviewer bot made of Google Gemini-pro model, and ATS system using Gemini-pro-vision model.

• ***Automated Number Plate Detection***

using haarcascade model and open-cv created a application to detect number plates of vehicle using camera. This application gives realtime detection of number plate.

GIT REPO <https://github.com/Aqib-Ansari/Automated-Number-Plate-Detection->

• ***Image Neural Style Transfer***

created a Style transfer on image Using the ECCV16 neural style transfer. This applies the style of one image on to other. Using cv2, numpy and matplotlib image processing and generation.

• ***Predicting Boston House Price(deployed on heroku)***

Dataset of Boston House pricing was used, EDA and Visualization was done, Feature Engineering and Feature Selection was done, Random Forest Regressor was used, Web app was made using Flask , Pushed into Git, Deployed into Heroku using Git Deployment.

GIT REPO <https://github.com/Aqib-Ansari/bostonhousepricing>

DATA SCIENCE

- Data Cleaning
- Data Analysis
- Machine Learning
- Deep learning ,NLP & Computer Vision
- Generative AI (LLMs)
- MLOps
- SQL
- Statistics
- Power BI

MLOPS

- Dockers
- Jenkins
- AWS elastic beanstalk, Sage Maker, EC2, S3 bucket

SKILLS

PROGRAMMING

- Python
- R
- SQL & MongoDB
- Html Css Js

SOFT SKILLS

- Leadership
- Presentation
- Decision making
- Communication
- Multi-tasking

ALSO

- TensorFlow
- GitHub
- Docker
- Jenkins
- AWS

CERTIFICATION

- ***The Data Science Course 2022:*** ***Sep-22 : present***
Complete Data Science Bootcamp

Mathematics, Statistics, Python, Applying advanced statistical techniques in Python, Data Visualization, Machine Learning , Deep Learning

- ***Machine Learning A-Z™: Hands-On*** ***Mar-22 : Sep-22***
Python & R In Data Science

Data Preprocessing, Regression, Classification, Clustering, Association Rule Learning, Reinforcement Learning, Natural Language Processing, Deep Learning, PCA, LDA, Kernel PCA, k-fold Cross Validation, Parameter Tuning, Grid Search, XGBoost

ACADEMICS

- **BSc Computer Science**
- **KC College Churchgate Mumbai**
 - FY sem1 - 9.4GPA • SY sem3 - 9.5GPA
 - FY sem2 - 9.8GPA • SY sem4 - 9.6GPA
 - TY sem5 - 9.7GPA
 - TY sem6 - ongoing
- **Total CGPA -- 9.6 CGPA**
- **12th -- 82.31 %**
- **10th -- 77 %**