

# Agib Ansari

Data Science , ML Engineer , MLOPS



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in/aqibansari

# **PROJECT**

Ai driven Placement (Al 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** <a href="https://github.com/Aqib-Ansari/Automated-Number-Plate-Detection-">https://github.com/Aqib-Ansari/Automated-Number-Plate-Detection-</a>

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 <a href="https://github.com/Aqib-Ansari/bostonhousepricing">https://github.com/Aqib-Ansari/bostonhousepricing</a>

# CERTIFICATION

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

Mar-22: Sep-22

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

 Machine Learning A-Z™: Hands-On 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

# **DATA SCIENCE**

- Data Cleaning
- Data Analysis
- Machine Learning
- Deep learning ,NLP & **Computer Vision**
- Generative AI (LLMs)
- MIOps
- 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

# **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%