Vikas Chauhan

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EDUCATION

25007(1101)	
Guru Jambheshwar University of Science & Technology, Hisar M.Sc. in Mathematics	Oct. 2020 - Jul. 2022 CGPA: 7.67/10
Guru Jambheshwar University of Science & Technology, Hisar B.Sc. in Mathematics	Jul. 2017 - Oct. 2020 CGPA: 7.21/10
CERTIFICATIONS	
Microsoft Certified: Azure Data Scientist Associate	Feb. 2023 - Feb. 2025
Microsoft Certified: Azure Data Fundamentals	Dec. 2022

AWS Certified: Cloud Practitioner

Microsoft Certified: Azure Administrator Associate Oct. 2022 - Oct. 2024

Microsoft Certified: Azure Fundamentals Aug. 2022

PROJECTS

Diabetes Prediction

Detecting diabetic and non-diabetic using random forest classifier algorithm Classification, Python, Git, Flask, AWS

- Trained and test multiple algorithms and achieved the precision and recall score of 0.98.
- · Created Flask Web App.
- Deployed on AWS EC2 Instance.

Bengaluru House Price Prediction

Predicting house price using linear regression algorithm

Regression, Python, Power BI, Git

- Trained and test multiple algorithms and achieved the accuracy score of 0.84.
- · Created dashboard using Power BI.

Cat Dog Classification

Classifies images as either Cat or Dog

CNN, Python, Git, Flask

Nov. 2022 - Nov. 2025

- Created and trained multiple models; achieved the precision and recall score of 0.98 and 0.97 respectively.
- · Created Flask Web App.

Brain Tumors Classification

Classifies images as brain tumor type

CNN, Python, Git, Flask

- Created and trained multiple models; achieved the accuracy score of 0.93.
- Created Flask Web App.

Fake News Classification

Predicting whether news article is fake or real

NLP, Python, Git, Flask

- Trained and test multiple algorithms and achieved the precision and recall score of 0.93 and 0.92 respectively.
- · Created Flask Web App.

Stock Sentiment Analysis

Predicting whether stock price increase or decrease based on top 25 news headlines

NLP, Python, Git

Trained using Random Forest Classifier and achieved the precision and recall score of 0.96 and 0.97 respectively.

Top 10000 Popular Movie Analysis

Extracting insights from data and visualization

Python, Git

- · Distribution based on Language, Genre, Production Company.
- Popularity over time, Financial trends, genre and language analysis over time.

Skills

Languages:

Python, SQL

Libraries:

NumPy, Pandas, Matplotlib, Seaborn, Scikit-learn, Tensorflow, Keras, nltk

Technologies & Tools:

Flask, Power BI, Tableau, Git, Linux, Docker