

#### **OBJECTIVE**

To obtain a position as a Data Scientist in a collaborative environment utilizing my creativity and technical skills. The position must demand a high degree of self-motivation and the ability to drive data-centric solutions for complex business problems. I most enjoy solving problems that require my data modelling, analytics, and solution architecture expertise.

## CONTACT

PHONE: +918397985387

EMAIL:

chauhanvikas734@gmail.com

LOCATION: Jind, Haryana

LINKEDIN:

https://www.linkedin.com/in/vikaschauhan-700a7b189/

GITHUB:

https://github.com/vikaschauhan734

### **INTEREST**

Machine Learning
Data Science
Cloud Computing
Artificial Intelligence
Statistics
Data Extraction
Data Manipulation

# VIKAS CHAUHAN

# **EDUCATION**

Guru Jambeshwar University of Science & Technology, Hisar 2020 - 2022

Master of Science in Mathematics

Guru Jambeshwar University of Science & Technology, Hisar 2017 - 2020

Bachelor of Science in Mathematics

#### **CERTIFICATION**

Microsoft Certified: Azure Fundamentals (2022)

https://www.credly.com/badges/7a66da26-3f90-4412-bb75-72743553bd56/public\_url

Microsoft Certified: Azure Administrator Associate (2022-2024) https://www.credly.com/badges/2aebb645-98b2-4112-8d89-

85558af3525d/public\_url

Microsoft Certified: Azure Data Fundamentals (2022)

https://www.credly.com/badges/132668bc-8686-4c7e-a88b-88706072841d/public url

Microsoft Certified: Azure Data Scientist Associate (2023-2025)

https://www.credly.com/badges/03b3dfa1-53fd-4177-97dc-965299c984c3/public\_url

AWS Certified Cloud Practitioner (2022-2025)

https://www.credly.com/badges/ec7489ee-eab1-4a25-a1a0-ce3954c21e81/public\_url

#### **SKILLS**

- Python3, Numpy, Pandas, Matplotlib, Seaborn, Scikit-learn, Tensorflow, Keras, NLP, nltk, SpaCy, Beautiful Soup
- SQL, Excel
- Power BI, Tableau
- Matlab, C
- Git, Linux, Terraform
- Probability, Statistics

# **PROJECTS**

## 1. Top 10000 Popular Movie Analysis (05/2023)

- Performed Data Cleaning, EDA, and Visualization
- Github link: https://github.com/vikaschauhan734/top 10000 popular movies analysis

## 2. Diabetes Prediction (06/2023)

- Performed Data Cleaning, EDA, and Visualization and predicted best classification model for the problem and done PCA for dimension reduction
- Github link: https://github.com/vikaschauhan734/diabetes prediction

## 3. Bengaluru House Price Prediction (05/2023)

- Cleaned dataset and selected best fitted regression model for House price prediction
- Github link: https://github.com/vikaschauhan734/house price prediction

## 4. Stock Sentiment Analysis (08/2023)

- Predicted whether stock price increased or decreased based on top 25 news headlines using NIP
- Github link: https://github.com/vikaschauhan734/stock sentiment analysis

### 5. 120 Dogs Breed Image Classification (06/2023)

- Saved all images and resized them, and trained deep learning model
- Kaggle Notebook link: <a href="https://www.kaggle.com/code/vikaschauhan734/breed-classification">https://www.kaggle.com/code/vikaschauhan734/breed-classification</a>

# 6. Data Cleaning and Dashboard Creation in Excel (03/2023)

Github link:
 <a href="https://github.com/vikaschauhan734/data-cleaning-and-dashboard-creation-in-excel-">https://github.com/vikaschauhan734/data-cleaning-and-dashboard-creation-in-excel-</a>

## 7. Data Visualization Using Power BI (03/2023)

- Data Visualization on Data Professionals Survey Dataset using Power BI
- Github link: https://github.com/vikaschauhan734/power bi data professionals survey

### 8. Data Visualization Using Tableau (04/2023)

- One Dashboard and Two-story creation on Sleep Efficiency Dataset using Tableau
- Github link: https://github.com/vikaschauhan734/sleep efficiency tableau

## 9. Amazon Web Scraping (04/2023)

- Scraped Product Name, Price, Rating, and save details in csv file and append new details daily
- Github link: <a href="https://github.com/vikaschauhan734/amazon\_web\_scraping">https://github.com/vikaschauhan734/amazon\_web\_scraping</a>

#### 10. Build Terraform Scripts of Azure Resources (09/2022)

- Deployed Azure Resources like VMs, App Services, Azure Firewall, Blob Storage, Container Instances etc.
- Github link: <a href="https://github.com/vikaschauhan734/az-104">https://github.com/vikaschauhan734/az-104</a>