

Vikas Chauhan

Jind, Haryana chauhanvikas734@gmail.com | +918397985387

As a data analyst with a Master's of Science in Mathematics, I am passionate about using my analytical and mathematical skills to help businesses make data-driven decisions. My background in mathematics had equipped me with the ability to approach problems from a logical and analytical perspective, which is essential in the field of data science.

Professional Experience

OliveTech 03/22 - present Data Science Intern

Education

Guru Jambeshwar University of Science & Technology 10/20 - 07/22 MSc Mathematics - 7.67

Guru Jambeshwar University of Science & Technology 07/17 - 10/20 BSc Mathematics Hons. - 7.21

Projects

Terraform Script of Azure Resources

09/22 - 09/22

- Deployed Azure Resources like VMs, App Services, Azure Firewall, Blob Storage, Container Instances etc.
- Github link: https://github.com/vikaschauhan734/az-104.git

Visualize data In Amazon RDS for SQL Server using Amazon QuickSight

11/22 - 11/22

YouTube link: https://youtu.be/XdRCpZQ4978

Data Extraction and NLP 02/23 - 02/23

- Extracted Textual data articles from the given URL and perform text analysis to compute variables like
 Positive Score, Negative Score, Polarity Score, Subjectivity Score etc
- Github link: https://github.com/vikaschauhan734/project-data-extraction-and-nlp.git

Data Cleaning and Dashboard Creation in Excel

03/23 - 03/23

Github link: https://github.com/vikaschauhan734/data_cleaning_and_dashboard_creation_in_excel.git

Data Visualization using Power BI

03/23 - 03/23

- Data Visualization on Data Professionals Survey Dataset using Power BI
- Github link: https://github.com/vikaschauhan734/power_bi_data_professionals_survey.git

Data Visualization using Tableau

04/23 - 04/23

- 1 Dashboard and 2 story creation on Sleep Efficiency Dataset using Tableau
- Github link: https://github.com/vikaschauhan734/sleep_efficiency_tableau.git

Amazon Web Scraping 04/23 - 04/23

- · Scraped Product Name, Price, Rating and save details in csv file and append new details daily
- Github link: https://github.com/vikaschauhan734/amazon_web_scraping/blob/main/scraping.ipynb

Benguluru House Price Production

05/23 - 05/23

- Cleaned dataset and selected best fitted regression model for House price prediction
- Created Dashboard for Visualization using Power BI
- Github link: https://github.com/vikaschauhan734/house_price_prediction

Certificates

- Microsoft Certified: Azure Fundamentals (08/2022)
- Microsoft Certified: Azure Administrator Associate (10/2022 10/2023)
- Microsoft Certified: Azure Data Fundamentals (12/2022)
- Microsoft Certified: Azure Data Scientist Associate (02/2023 02/2024)
- AWS Certified: Cloud Practitioner Foundational (11/2022 11/2025)

Social Handles

- https://linkedin.com/in/vikas-chauhan-700a7b189
- https://twitter.com/VikasChauhan734
- https://github.com/vikaschauhan734

Key Skills

- Python3
- Numpy
- Pandas
- Matplotlib
- Scikit-learn
- Beautiful soup
- MATLAB
- SOL
- Excel
- Power BI
- Probability
- Statistics
- Linux
- Git
- Terraform
- C
- Tableau

Interests

- Machine Learning
- Data Science
- Cloud Computing
- Data Extraction
- Statistics
- Data Analytics
- Data Manipulation
- Deep Learning

- Data Visualization
- Data Mining
- Artificial Intelligence