

# Kushagra Sisodia

(+91) 7017327028 | kushagrasisodia<br/>27@gmail.com | Bhopal, India | linkedin.com/in/kushagrasisodia<br/>27 | github.com/kushgit<br/>07

## **EDUCATION**

# VIT Bhopal University

Bhopal, MP

Bachelor of Technology in Computer Science and Engineering - CGPA: 8.70

Nov 2022 - Present

Dr. Maria Residential Academy

Agra, UP

Senior Secondary (12th) - 73.6%

July 2021

St. Francis Convent School

Agra, UP

High School (10th) - 90.8%

March 2019

## TECHNICAL SKILLS

**Languages:** Python, C++

Frameworks/Libraries: TensorFlow, PyTorch, Scikit-Learn, Pandas, NumPy, Matplotlib, Seaborn, SciPy, Plotly

Tools & Platforms: AWS, Power BI

Databases: MySQL

#### Projects

Stock Price Prediction | Python, Scikit-learn, Pandas, NumPy, Matplotlib, Seaborn, XGBoost

- Built a stock market prediction classification model using multiple machine learning algorithms (Logistic Regression, SVM, XGBoost) to generate buy/sell trading signals.
- Performed comprehensive feature engineering and exploratory data analysis on 8 years of Tesla stock data, creating technical indicators and date-based features.
- Implemented data preprocessing, normalization, and model evaluation using ROC-AUC metrics, achieving insights into the challenges of financial market prediction.

#### Inventory & Supply Chain Analysis | Power BI, Power Query, DAX, Excel/CSV

- Developed an end-to-end interactive Power BI dashboard for inventory and supply chain analysis, enabling real-time tracking of stock levels, demand forecasting, and supplier performance.
- Utilized Power Query for data cleaning and transformation, along with advanced DAX calculations to create actionable business insights and key performance indicators (KPIs).
- Designed executive-level visuals and applied storytelling techniques to effectively communicate supply chain efficiency and logistics optimization to stakeholders.

## Cricket Data Insights: Web Scraping to Dashboard | Python, Power Query, DAX, Bright Data

- Collected cricket match and player data by web scraping ESPN Cricinfo using automated tools.
- Performed extensive data cleaning, transformation, and consolidation in Python with Pandas to convert raw JSON data into structured CSV files for analysis.
- Developed a comprehensive Power BI dashboard featuring interactive visuals and calculated metrics to analyze player performances and match outcomes for informed cricket insights.

#### CERTIFICATIONS

# AI: Transformative Learning: NLP, Python - AICTE

Jan 2025

# Extra-Curriculars And Achievements

#### FlipKart Grid 7.0

July 2025

Reached the semifinals in FlipKart Grid 7.0, a prestigious national-level technology hackathon.

# President, NULL VIT Bhopal Student Chapter

Jun 2024 – Present VIT Bhopal University

Coordinated SECVIT 24, a national-level cybersecurity event with 1,200+ participants

Feb 2024

Coordinator, Cultural and Sports Events (Advitya 2024)

VIT Bhopal University

Planned and executed campus-wide cultural and sports events at university level