# **MRIDUL KRISHAN CHAWLA**

+918351918450 • mridulchawla20@gmail.com • linkedin.com/in/mridul-chawla-8234b9250 • github.com/Mridul180304

#### **EDUCATION**

**VIT Bhopal University** 

Bhopal, India

BTech in Computer Science and Engineering with specialization in Al/ML - 8.98/10

September 2022 - Present

St. Mary's Convent School

Kasauli, India

Class XII - **89.8**%

March 2021 - May 2022

St. Mary's Convent School

Kasauli, India

Class X - 92.6%

February 2019 - May 2020

## **TECHNICAL SKILLS**

Programming Languages: Python, C++

**Libraries and Frameworks:** NumPy, Pandas, Matplotlib, Seaborn, Scikit Learn, Flask, PySpark **Tools and Technologies:** Microsoft Excel, SQL, Power BI, Tableau, Machine Learning, NLP, git

Certifications: Data Analysts Toolkit: Excel, SQL, Python, Power BI, Tableau (Udemy) - September 2024

#### **INTERNSHIPS**

# **DB4 Cloud Technologies | Data Analyst Intern**

May 2025 – August 2025

 Performed ETL processes using Power Query to build a star schema data model for a Global Crop Production Dashboard. Developed interactive HR and operational dashboards in Power BI utilizing DAX to calculate KPIs, track trends, and analyze attrition for data-driven decision making.

# SpacECE India Foundation | Data Science Intern

January 2025 – April 2025

Optimized an Al-powered Bedtime Story Generator using the Gemini API and built an Interactive Parent-Child Activity Planner with Flask and ML. These ML-driven applications enhanced personalized learning and engagement for children aged 2-8 years.

#### **PROJECTS**

#### **Walmart Sales Analysis**

July 2025 - July 2025

Python | PowerBI | Machine Learning

- Engineered temporal features and developed a Random Forest forecasting model that achieved a 0.99 R-squared score, accurately predicting weekly sales to inform inventory and staffing decisions.
- Conducted comprehensive Exploratory Data Analysis (EDA) using Python to identify key sales trends and built an interactive Power BI dashboard to visualize KPIs, enabling data-driven strategic planning.

MediSinCare January 2025 - April 2025

Python | Machine Learning | Flask | Render

- Streamlined a machine learning model analyzing 100+ symptoms to predict 36 diseases, improving healthcare accessibility for underprivileged communities.
- Developed a web application providing personalized diet plans, home remedies, and yoga recommendations, achieving 100% accuracy in preliminary testing.

## **EXTRA CURRICULAR ACTIVITIES**

## DataVerse: Data Analytics Competition by KOED x IIM Lucknow

January 2025

Placed in Top 10 nationwide (selected from 1,290+ entries) for data-driven business case solutions

# Advitya, 2023 - VIT Bhopal University

February 2023

 Secured 1st place among competing teams for exceptional theatrical performance and stage presence in DARPAN Acting Competition.

## **ADDITIONAL INFORMATION**

Languages: English, Hindi

Hobbies: Sports, Reading about Military Valor Stories