Anshika Maheshwari

Email: maheshwarianshika222@gmail.com

Mobile: +91 6395497619

LinkedIn: linkedin.com/in/anshika-maheshwari-902637230

GitHub: github.com/anshikamaheshwari12

SKILLS

Programming Languages: Python, SQL, JavaScript, HTML, CSS, DBMS.

Data Analysis & Visualization: Power BI, Tableau, MS Excel, MS PowerPoint.

Machine Learning Tools: Scikit-learn, XGBoost, TensorFlow, Numpy, Pandas, Matplotlib, Seaborn.

Development Expertise: Frontend Development (HTML, CSS).

Tools & Platforms: GitHub, Anaconda Navigator, Jupyter Notebook, MySQL Workbench, Google Colab

EDUCATION & CERTIFICATIONS

IMS Engineering College, B.Tech in Information Technology (2021-2025) | Percentage: 71.5% Ghaziabad, Uttar Pradesh

A.P.S International School, Intermediate (2020-2021) | Percentage: 84.6%, Budaun, Uttar Pradesh

Radha Krishna Public School, High School (2018-2019) | Percentage: 87.6%, Budaun, Uttar Pradesh

Python for Beginners, Skillup (2023)

Frontend Development (HTML, CSS) - Great Learning (2023)

Data Science using Python - Navriti Technologies (2024)

SQL Basic - HackerRank (2025)

Data Analytics and Visualization Job Simulation - Accenture North America (Forage, 2025)

INTERNSHIP EXPERIENCE

Navriti Technologies Pvt. Ltd. | Data Analyst Intern | July 2024

Enhanced data-driven decision-making through comprehensive analysis & reporting.

 $\label{lem:policy} \textbf{Applied machine learning techniques to large datasets for predictive insights.}$

Designed & developed Power BI dashboards to visualize key metrics & trends.

Performed data cleaning, exploratory data analysis (EDA), and visualization using Python.

PROJECTS

Diabetes Prediction (Using Python & Data Science) GitHub: Diabetes Prediction App

Tech Used: Python, EDA, Machine Learning, Streamlit

Developed a machine learning model to predict diabetes with high accuracy

Built an interactive web app using Streamlit for real-time prediction.

Face Recognition and Gesture-Based Control for Volume and Brightness GitHub: Face Recognition Project

Tech Used: Python, OpenCV, Face Recognition, Gesture Recognition, Streamlit Implemented face detection & recognition to identify registered users. Developed a gesture recognition system to control volume & brightness.

Student Management System GitHub: Student Management System

Tech Used: HTML, CSS, MySQL, PHP

Designed a system to manage student personal & academic records.