Sagnick Das

Fresher in Data Science and Data Engineering

+91 8017112262 <u>dassagnick48@gmail.com</u>

Portfolio LinkedIn Github

Education

MCKV Institute of Engineering

B.Tech in Computer Science (Data Science) 2026 (Expected)

GPA: 7.99/10

WBCHSE Board

Higher Secondary (Class 12) 2022

83.3%

WBBSE Board

Secondary (Class 10) 2020

79.8%

Technical Skills

Programming Languages: HTML, CSS, JavaScript,C++,Python, Java

Frameworks (JavaScript): React, Node.js, Express.js

Frameworks (Python): Matplotlib, TensorFlow, PyTorch, scikit-learn, FastAPI

Databases: MySQL, MongoDB

Projects

Twitter Response Classification and Analysis Link

Python, Machine Learning, Streamlit, Twitter API

A web application that processes tweet links and provides an analysis of positive and negative comments.

Content-Based Movie Recommendation System Link

Python, Machine Learning, Streamlit

Built a system to recommend movies based on user preferences and content analysis.

Clustering Countries Based on National Anthems Link

Python, Machine Learning, Streamlit, geopandas

Analyzed and clustered countries using features extracted from their national anthems.

Academic Performance

GPA (College): 7.99/10

Class 12: 83.3% Class 10: 79.8