

Page 1 – Cover Page

CineStream Content Analytics Dashboard

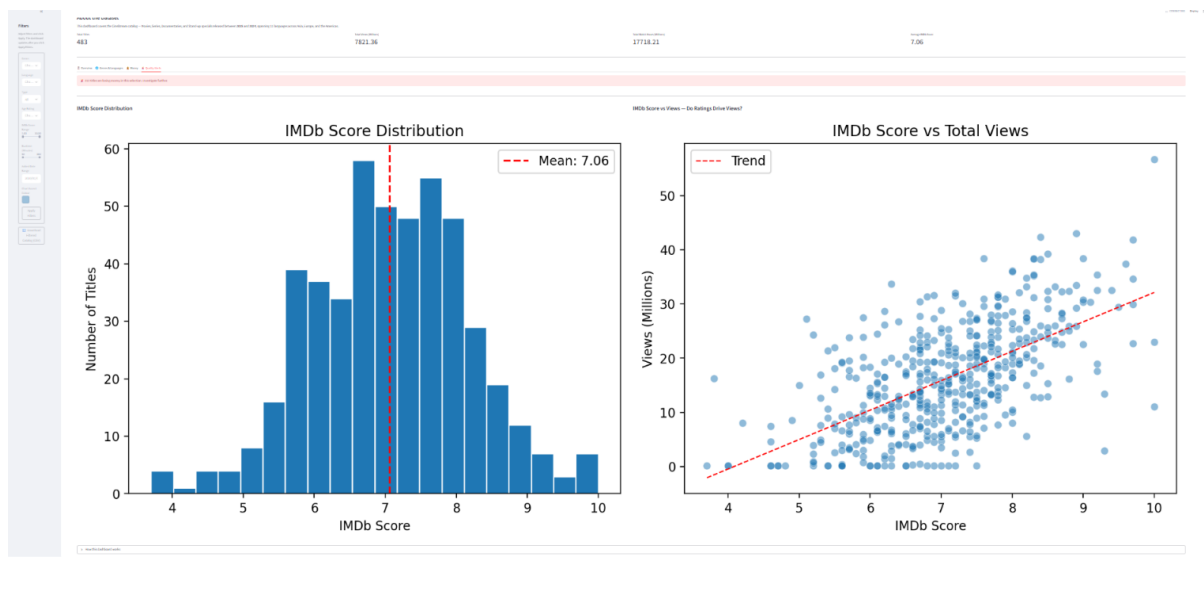
Submitted By

- Name: _____
- Register Number: _____
- Course: BCA AI & Data Science
- Semester: 4
- College: _____

Project Description

The CineStream Content Analytics Dashboard is an interactive data analytics dashboard developed using Streamlit. It analyzes OTT streaming platform content and provides insights into genres, languages, revenue, ratings, and audience engagement through interactive visualizations.

(Add one dashboard screenshot here.)



Page 2 – Project Summary & Dashboard Analysis

Objective

The objective of this project is to analyze the CineStream OTT dataset and build an interactive dashboard that helps users understand content performance using various charts and filters.

Tools Used

- Python
- Streamlit
- Pandas
- NumPy
- Matplotlib
- Plotly

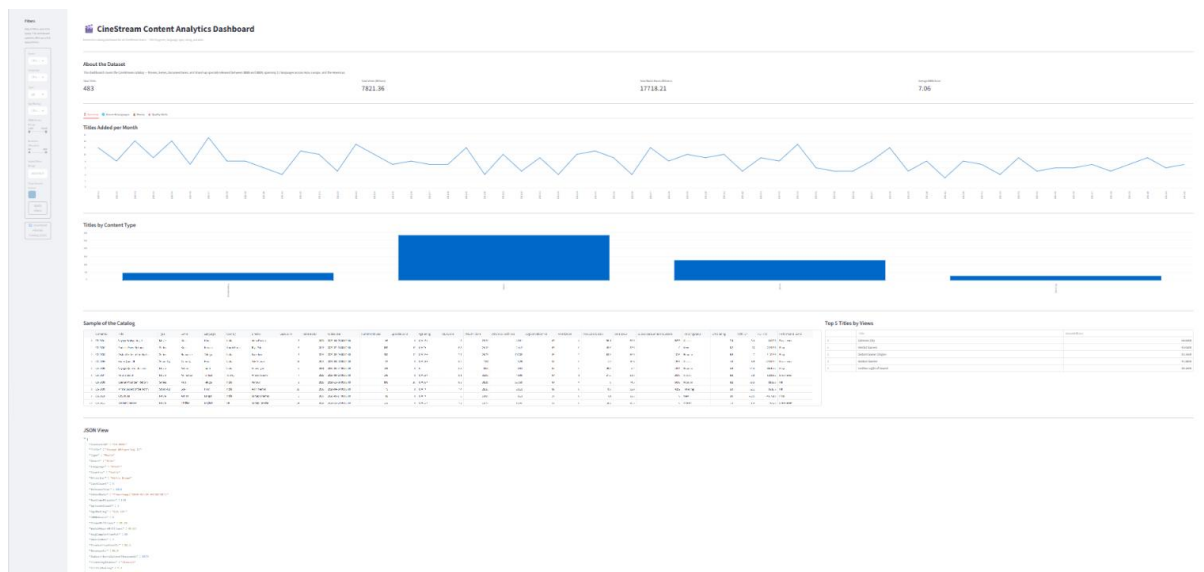
Dataset Information

- Total Records: **483**
- Dataset contains Movies, Series, Documentaries and Stand-up Specials.
- Release Years: **2015–2024**
- Added to Platform: **2020–2024**

Dashboard Features

- Interactive Sidebar Filters
- KPI Cards
- Overview Analysis
- Genre & Language Analysis
- Revenue & ROI Analysis
- IMDb Score Analysis
- Download Filtered CSV

(Add Overview screenshot here.)



Page 3 – Business Findings & Conclusion

Key Findings

1. Genre Performance

Thriller has the highest total views, followed by Kids and Reality.

2. Language Analysis

The treemap shows the distribution of content across multiple languages, helping identify popular language categories.

3. Revenue Analysis

The Production Cost vs Revenue chart indicates that while many titles are profitable, some high-budget productions generate lower returns.

4. ROI Analysis

Romance shows the highest average ROI, while some genres have negative ROI.

5. IMDb Analysis

Most titles have IMDb ratings close to **7.0**, indicating generally good content quality.

6. Relationship Between IMDb Score and Views

The scatter plot suggests a positive relationship between IMDb scores and total views.

Conclusion

This project successfully cleaned the CineStream dataset and developed an interactive dashboard using Streamlit. The dashboard provides valuable insights into content performance, audience engagement, ratings, and profitability. It enables users to make informed business decisions through interactive filtering and visual analytics.

(Add the remaining screenshots from Genres & Languages, Money, and Quality Alerts.)

