

Project Report

Title:

Social Media Engagement Predictor

Submitted By:

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1. Introduction

Social media engagement is an important indicator of content performance. Organizations and creators benefit from estimating engagement before publishing so they can optimize their posts. This project demonstrates how machine learning can be integrated int

Category	Examples
<i>User Features</i>	Gender, Age, Followers, Following, Verification
Content Features	Topic, Content Length, Hashtags, Media

Platform Features	Device, Language, Location
Target	Engagement Rate

5. Technologies

- Python
- Flask
- Pandas
- NumPy
- Scikit-learn
-

10.Screenshots:



Content Length: 220

Contains Media: Select Option

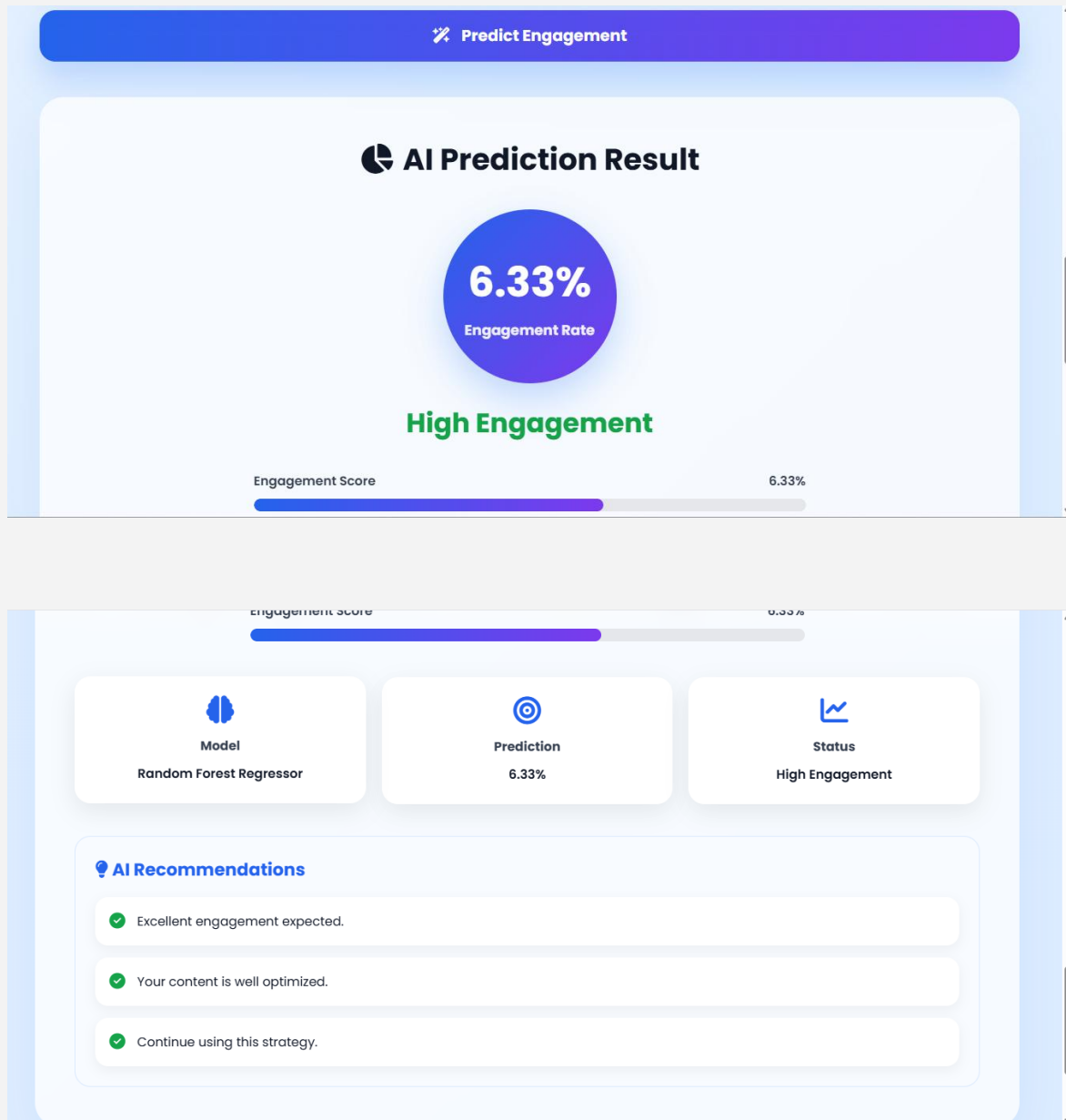
Device: Select Device

Expected Likes: 1200

Expected Comments: 250

Expected Shares: 80

Hashtags: #AI #MachineLearning #Technology



11. Results

The trained model successfully predicts engagement percentages based on the supplied input features. The web application categorizes the results into

- Low Engagement
- Medium

12. Future Improvements

- Training using real social media datasets.
- Adding explainable AI.
- Deploying to a cloud platform.