CAPSTONE PROJECT

PROJECT TITLE

Presented By:

Student Name-College Name-Department

DUTLINE

Problem Statement (Should not include solution)

Proposed System/Solution

System Development Approach (Technology Used)

Algorithm & Deployment

Result (Output Image)

Conclusion

Future Scope

References

ROBLEM STATEMENT

le supply of rental bikes.

AMPIE: Currently Rental bikes are introduced in many urban cities for the ancement of mobility comfort. It is important to make the rental bike available accessible to the public at the right time as it lessens the waiting time. Intually, providing the city with a stable supply of rental bikes becomes a major cern. The crucial part is the prediction of bike count required at each hour for the crucial part is the prediction of bike count required at each hour for the crucial part is the prediction of bike count required at each hour for the crucial part is the prediction of bike count required at each hour for the crucial part is the prediction of bike count required at each hour for the crucial part is the prediction of bike count required at each hour for the crucial part is the prediction of bike count required at each hour for the crucial part is the prediction of bike count required at each hour for the crucial part is the prediction of bike count required at each hour for the crucial part is the prediction of bike count required at each hour for the crucial part is the prediction of bike count required at each hour for the crucial part is the prediction of bike count required at each hour for the crucial part is the prediction of bike count required at each hour for the crucial part is the prediction of bike count required at each hour for the crucial part is the prediction of bike count required at each hour for the crucial part is the prediction of bike count required at each hour for the crucial part is the prediction of bike count required at each part is the prediction of bike count required at each part is the prediction of the crucial part is the prediction of bike count required at each part is the prediction of the crucial part is the prediction of bike count required at the crucial part is the crucial part is the prediction of the crucial part is the crucial

ROPOSED SOLUTION

proposed system aims to address the challenge of predicting the required bike count at each hour to ensure a stable supply of rental bikes. This involves leverallytics and machine learning techniques to forecast demand patterns accurately. The solution will consist of the following components:

a Collection:

- Gather historical data on bike rentals, including time, date, location, and other relevant factors.
- Utilize real-time data sources, such as weather conditions, events, and holidays, to enhance prediction accuracy.

a Preprocessing:

- Clean and preprocess the collected data to handle missing values, outliers, and inconsistencies.
- Feature engineering to extract relevant features from the data that might impact bike demand.

chine Learning Algorithm:

- Implement a machine learning algorithm, such as a time-series forecasting model (e.g., ARIMA, SARIMA, or LSTM), to predict bike counts based on historical processing model (e.g., ARIMA, SARIMA), and the counts based on historical processing model (e.g., ARIMA).
- Consider incorporating other factors like weather conditions, day of the week, and special events to improve prediction accuracy.

loyment:

- Develop a user-friendly interface or application that provides real-time predictions for bike counts at different hours.
- Deploy the solution on a scalable and reliable platform, considering factors like server infrastructure, response time, and user accessibility.

luation:

- Assess the model's performance using appropriate metrics such as Mean Absolute Error (MAE), Root Mean Squared Error (RMSE), or other relevant metrics.
- Fine-tune the model based on feedback and continuous monitoring of prediction accuracy.

Result:

YSTEM APPROACH

"System Approach" section outlines the overall strategy and methodology for developing and implementir rental bike prediction system. Here's a suggested structure for this section:

System requirements

ibrary required to build the model

LGORITHM & DEPLOYMENT

n the Algorithm section, describe the machine learning algorithm chosen for predicting bike counts. Here's an example structure for this ection:

Igorithm Selection:

Provide a brief overview of the chosen algorithm (e.g., time-series forecasting model, like ARIMA or LSTM) and justify its selection ba on the problem statement and data characteristics.

ata Input:

Specify the input features used by the algorithm, such as historical bike rental data, weather conditions, day of the week, and any ot relevant factors.

raining Process:

Explain how the algorithm is trained using historical data. Highlight any specific considerations or techniques employed, such as crovalidation or hyperparameter tuning.

rediction Process:

Detail how the trained algorithm makes predictions for future bike counts. Discuss any real-time data inputs considered during the prediction phase.



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esent the results of the machine learning model in terms of its accuracy and ectiveness in predicting bike counts. Include visualizations and comparisons ween predicted and actual counts to highlight the model's performance.

ONCLUSION

Summarize the findings and discuss the effectiveness of the proposed solution. Highlight any challenges encountered during the implementation and potential improvements. Emphasize the importance of accurate bike count predictions for ensuring a stable supply of rental bikes in urbareas.

JTURE SCOPE

Discuss potential enhancements and expansions for the system. This could include incorporatinal data sources, optimizing the algorithm for better performance, and expanding the system to cover multiple cities or regions. Consider the integration of emerging technologies such edge computing or advanced machine learning techniques.

EFERENCES

List and cite relevant sources, research papers, and articles that were nstrumental in developing the proposed solution. This could include academic papers on bike demand prediction, machine learning algorithms, and best practices in data preprocessing and model evaluation.

M CERTIFICATIONS

Screenshot/ credly certificate(getting started with AI)

M CERTIFICATIONS

Screenshot/ credly certificate(Journey to Cloud)

M CERTIFICATIONS

Screenshot/ credly certificate(RAG Lab)

THANK YOU