Batch No : 08

Project Title: Historical Event Tracker and Future Prediction Platform for

Insights

ABSTRACT

This project, "Echoes of Time: A Predictive News Explorer," is a web-based platform designed to provide users with insights into historical news and events. The platform allows users to search for specific dates or topics of interest, retrieving relevant information from a curated dataset of past events. By analyzing historical patterns, the platform also predicts the likelihood of similar events occurring in the future, offering valuable insights for researchers, educators, and general users. A user-friendly interface facilitates date-based searches, topic-specific queries, and simplified predictions. The system leverages past event frequencies and trends for its predictive functionality. The platform aims to serve as a bridge between history and future possibilities, providing a unique perspective on recurring events. Scalability options include integrating real-time APIs, interactive visualizations, and advanced machine learning models for enhanced predictions. It represents an innovative tool for understanding the past while anticipating future patterns.

Team Members 22331A4213 – D.Janardan 22331A4222 – K.Rajendra 22331A4253 – S.Pereswar 22331A4259 – U.Sathwik Signature of Supervisor
(Dr. P. Srinivasa Rao)
Associate Professor
Dept. of Data Engineering
MVGR College of Engineering (A)