

CLIMATE PULSE INDIA –AN APPLICATION TO PREDICT THE CLIMATE CHANGES

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ABSTRACT-----

Climate Pulse India is a comprehensive web platform that helps users monitor and predict weather conditions in any city, focusing on essential factors such as temperature, humidity, and wind speed. By analyzing these elements, the application classifies cities into three safety zones: red (high danger), orange (moderate risk), and green (safe). The application is powered by the ClimatePulse - API, which delivers real-time weather data that fuels its prediction and forecasting capabilities. Designed with user accessibility in mind, Climate Pulse India provides weather insights, allowing users to assess the conditions of their hometown or any travel destination. With this information, users can make informed decisions regarding safety and travel. The predictions are presented on the website in a straightforward and easy- to-understand format.

This paper demonstrates about providing accurate weather predictions for any location across India. Once predictions are made, the results are displayed directly on the webpage for the user.

KEYWORDS: *Weather forecasting, Safety zone classifications, Wind speed analysis, Risk assessment, Temperature prediction, Humidity monitoring.*-----

1. INTRODUCTION

The Indian Climate Pulse application is designed to provide users with a comprehensive understanding of weather conditions in various locations across India, using a unique zone-based classification system. This system divides cities into three color-coded zones: red, green, and orange. These zones serve as indicators of the current weather's safety and comfort levels, similar to the zoning system adopted during the COVID-19 pandemic. Red zones indicate regions experiencing extreme or potentially hazardous weather conditions, orange zones signal moderate conditions that may pose some risk to sensitive populations, and green zones represent areas with optimal weather conditions for daily activities. This classification aims to simplify the often complex and technical data provided by weather services, allowing users to make informed decisions about travel, outdoor activities, or even health precautions based on the zone they are located in.

A key feature that sets the Indian Climate Pulse application apart from other weather platforms is its focus on personalized warnings and recommendations. While traditional weather platforms primarily present raw data such as temperature, wind speed, humidity, and precipitation, they often lack context regarding the potential impacts of these conditions. For example, a weather platform may indicate a high temperature of 40°C, but it may not clarify that such heat could pose serious health risks for certain populations, such as the elderly or those with pre-existing conditions. The Climate Pulse application fills this gap by not only providing detailed weather forecasts but also tailoring its outputs to highlight conditions that could be harmful to specific user groups. By integrating these personalized warnings, the application makes weather data more actionable, empowering users to take precautions in extreme conditions or adjust their plans based on the safety of their environment.

This paper utilizes science and technology to predict atmospheric conditions for a specific location and time. By analyzing current atmospheric data and applying meteorological principles, forecasts allow us to anticipate changes in weather. This is crucial for industries like agriculture, which rely heavily on weather conditions. Using weather apps, users can monitor forecasts and make informed decisions about activities such as land irrigation, minimizing potential losses. Our weathercast app enhances this by displaying key metrics like temperature, wind speed, humidity, AQI (Air Quality Index) offering practical insights for public use.

2. LITERATURE REVIEW

Weather Forecasting Systems

Advancements in meteorology and computational technology have led to the development of Numerical Weather Prediction (NWP) models, which simulate atmospheric conditions using complex mathematical equations (Kalnay, 2003). Although these models generate highly accurate weather forecasts, they often produce data that is too technical for the average user. The Indian Climate Pulse application simplifies these outputs, transforming intricate weather data into clear, actionable insights for everyday users[1].

Climate Risk Assessment

As climate change drives more frequent extreme weather events, such as heatwaves and storms (Hansen et al., 2012; Seneviratne et al., 2012), accurately assessing and communicating risks is critical, especially for vulnerable populations. The Indian Climate Pulse application addresses the lack of personalized risk indicators found in many weather platforms by implementing a zone-based classification system (red, orange, green), which provides region-specific safety assessments, drawing from research like the Climate Vulnerability Index (CVI)[3][4].

Public Health and Weather Conditions

Weather conditions have a significant impact on public health, with extreme events such as heatwaves posing serious risks, including heatstroke and respiratory problems (McMichael et al., 2006; Ebi et al., 2007). The Indian Climate Pulse app enhances public safety by offering timely alerts and weather-related health recommendations, focusing on protecting high-risk groups such as the elderly and individuals with pre-existing conditions[2].

Personalization in Weather Forecasting

Personalized weather alerts improve user engagement and support better decision-making, particularly in sectors like agriculture, travel, and public health (Karatzas et al., 2015). The Indian Climate Pulse app integrates personalization by delivering real-time weather alerts and safety classifications tailored to specific user locations, ensuring users receive relevant and actionable information[7].

Purpose and Objectives

The Primary objective of Indian Climate Pulse application aims to provide a user-friendly platform that simplifies complex weather data, offering real-time, actionable insights into weather conditions. By categorizing cities into zones based on safety and risk levels, the application helps users better understand weather impacts, make informed decisions, and take necessary precautions. It addresses the gap in current weather platforms by offering clear and accessible risk indicators, making weather information more intuitive and practical for the general public, travelers, and policymakers.

3. METHODOLOGY

The methodology for the Indian Climate Pulse application involves several key steps to ensure accurate weather classification, real-time forecasting, and personalized notifications. The process is built upon the integration of data from external sources, data processing, zone-based classification, and personalized warnings tailored to users. Below is a detailed breakdown of the methodology used in developing the application:

Data Collection via Climate Pulse API

The foundation of the Indian Climate Pulse application lies in obtaining accurate, real-time weather data. The application leverages the Climate Pulse API, which provides raw data about atmospheric conditions across different cities and regions. This data includes information on temperature, humidity, precipitation, wind speed, air quality index (AQI), and ultraviolet index (UVI), among other metrics. The API collects this data from various meteorological sources, including satellite imagery, weather stations, and government weather services. The raw data is retrieved at regular intervals to ensure the application has access to the most up-to-date weather conditions for each location.

Data Processing and Structuring

Once the raw weather data is received from the API, it undergoes a rigorous process of cleaning and formatting. This involves removing any inconsistencies or missing values in the data to ensure its accuracy. The cleaned data is then structured into a machine-readable JSON format. This structured data serves as the basis for further analysis, classification, and forecasting. The structuring process ensures that each weather parameter (e.g., temperature, humidity, AQI, UVI) is clearly defined, allowing the application to easily retrieve and process relevant data for each city or region.

Zone-Based Classification

The core feature of the Indian Climate Pulse application is its zone-based classification system. Cities and regions are classified into one of three zones: red, orange, or green. Each zone represents the severity of current weather conditions:

- **Red Zone:** Indicates extreme weather conditions that may pose serious risks to health and safety, such as heatwaves, storms, or poor air quality.
- **Orange Zone:** Represents moderate weather conditions, which may be potentially uncomfortable or harmful to sensitive populations, such as the elderly or those with pre-existing health conditions.
- **Green Zone:** Signifies safe and comfortable weather conditions suitable for outdoor activities and travel.

The classification process is based on predefined thresholds for various weather parameters, such as temperature, humidity, AQI. For instance, if the AQI exceeds a certain level, the application may classify a city into the red or orange zone. Similarly, extreme temperatures or high UV radiation levels may trigger a red or orange classification. These thresholds are determined based on established meteorological guidelines and public health standards.

Real-Time Weather Forecasting

In addition to zone classification, the Indian Climate Pulse application provides real-time weather forecasting. The forecasts are generated using predictive models that rely on historical weather data and current atmospheric conditions. The application processes real-time data to predict short-term and long-term weather patterns for the user's location. This includes hourly and daily forecasts for temperature, humidity, precipitation, wind speed, and UV index, among other parameters.

Testing and Validation

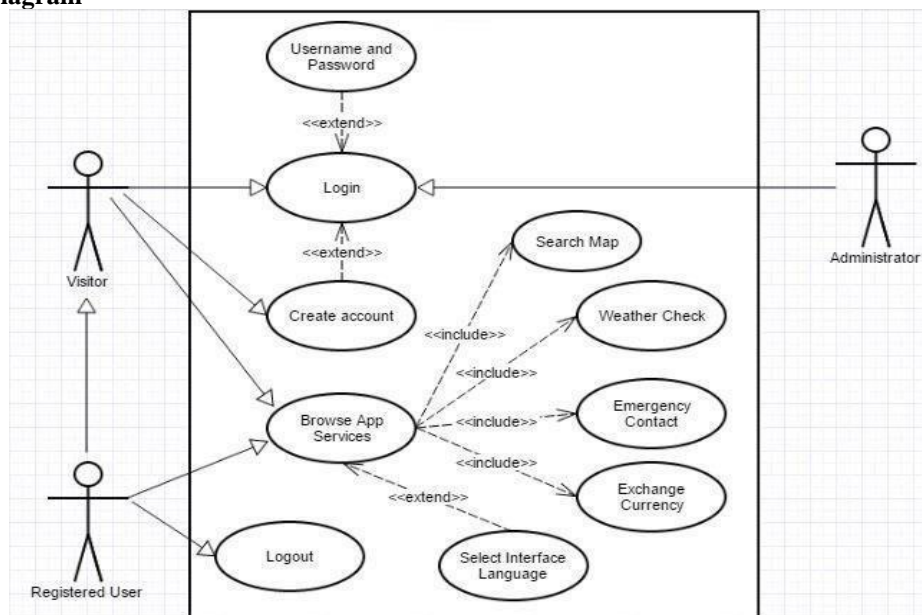
To ensure the accuracy of weather classifications and predictions, the application undergoes extensive testing and validation. The weather data is cross-checked with other trusted weather sources to ensure consistency. Furthermore, the zone classification thresholds are regularly reviewed and adjusted to align with current meteorological standards and public health advisories. User feedback is also collected to improve the performance of personalized alerts and the overall user experience.

Continuous Updates and Enhancements

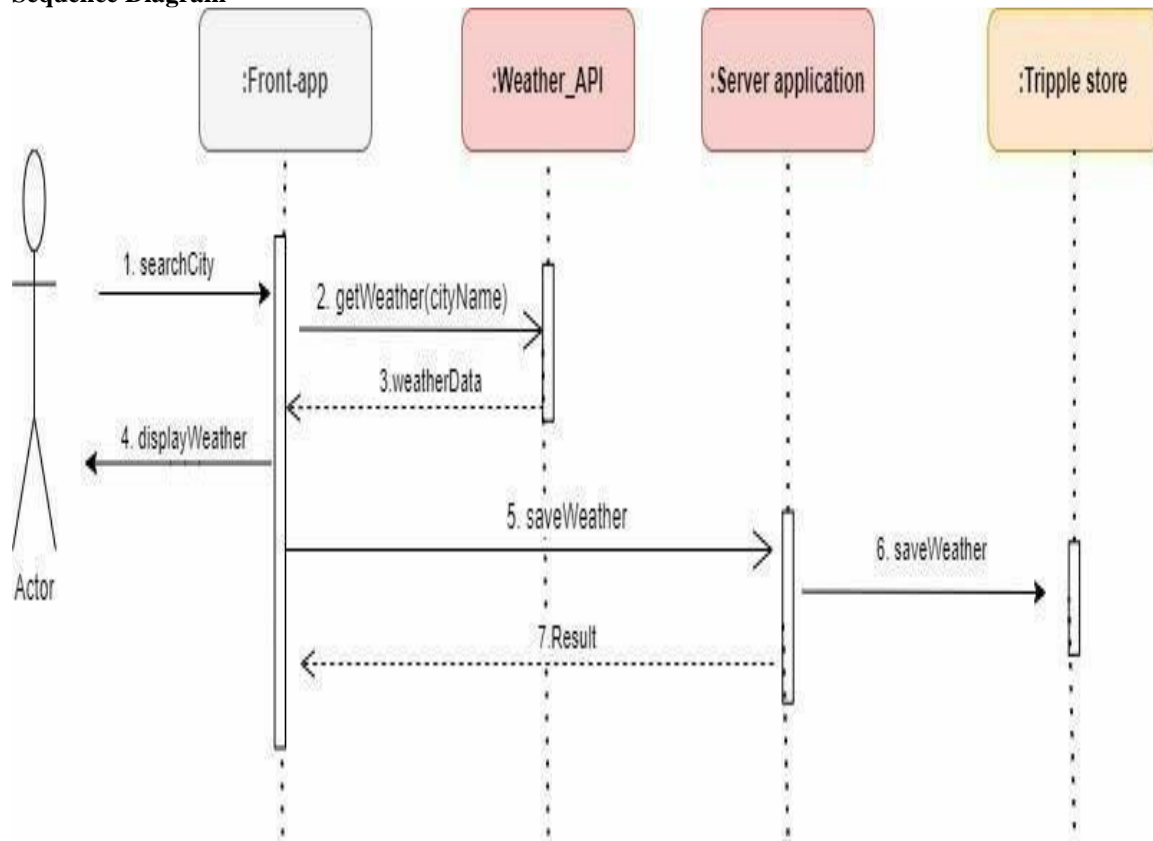
Weather patterns are dynamic and often unpredictable. Therefore, the Indian Climate Pulse application is designed to accommodate continuous updates. The application's data processing algorithms and classification models are regularly updated to incorporate new meteorological findings and technological advancements. This ensures that the application remains relevant and reliable in providing real-time weather insights.

4. DETAILED DESIGN INCLUDES DIAGRAMS

Use Case Diagram

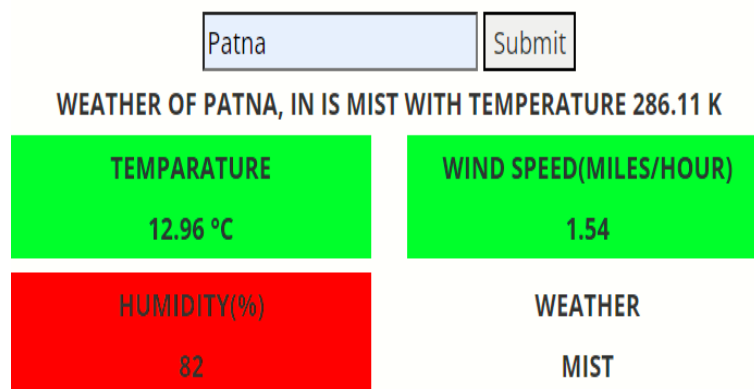


Sequence Diagram



IMPLEMENTATION

The implementation strategy for the Climate Tracker project involves several key steps aimed at delivering a robust and user-friendly weather tracking application. The process begins with thorough requirements gathering and architectural design to define the project's scope and technical infrastructure. Backend development focuses on selecting the right framework, integrating with a reliable weather API (e.g., OpenWeatherMap), and creating algorithms to predict weather zones based on real-time data. Simultaneously, frontend developers utilize a modern framework to create an intuitive interface for managing locations, setting preferences, and displaying real-time weather data. Security features such as strong authentication, data encryption, and secure communication protocols are prioritized, while database management ensures efficient storage and retrieval of user information.





The Climate Pulse India application delivers real-time updates on weather conditions such as temperature, humidity, and wind speed. It classifies areas into zones—danger, moderate, and safe—based on live weather data to enhance user safety.



The Climate Pulse India app offers precise weather forecasts for upcoming days, detailing temperature changes, precipitation, and wind patterns to help users plan activities. Its Air Quality Index feature provides real-time pollution updates, aiding users in making informed outdoor safety decisions.

CONCLUSION

In conclusion, the Climate Pulse India application serves as a comprehensive tool for real-time weather monitoring and forecasting, offering critical insights into temperature, air quality, and safety zones. By providing accurate predictions and personalized alerts, the app empowers users to make informed decisions about their daily activities and health precautions. Its innovative zone-based classification system enhances public awareness of potential weather-related risks, making it a valuable resource for individuals and communities alike. Through its continuous updates and user-friendly interface, the Climate Pulse India application ensures users stay informed and prepared for changing weather conditions.

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