INTERNSHIP PROJECT REPORT ON

Submitted in partial fulfilment of the requirements for the award of the degree

WEATHER APP

BACHELOR OF TECHNOLOGY

In

COMPUTER SCIENCE AND ENGINEERING

Submitted by

Team id: LTVIP2023TMID05801

P. SAI KIRAN - (20T91A0570)

P. MOHAN SRINIVASARAO - (20T91A0573)

T. VENKATA GOPI KRISHNA- (20T95A0592)

V. TEJA KUMAR - (20T95A05A1)

Under the guidance of

Mr. P. SASI KUMAR, M. Tech.

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

GIET ENGINEERING COLLEGE

Accredited by NAAC, Affiliated to JNTUK, Kakinada, Chaitanya Knowledge City, Velugubanda, Rajamahendravaram – 533 296, Andhra Pradesh, India. 2023-2024

ACKNOWLEGEMENT:

In successfully completing this project, many people have helped us. We would like to thank all those who are related to this project. V. Gangadhar Praveen Ketha under whose guidance we learned a lot about this project. Their suggestions and directions have helped in the completion of this project Finally, we would like to thank our parents and friends who have helped me with their valuable and suggestions guidance and have been very helpful in various stages of project completion. We avail this opportunity to express our deep sense and heart full thanks to the Management of GIET ENGINEERING COLLEGE for providing a great support for us by arranging the trainee s, and facilities needed to complete our project and for giving us the opportunity for doing this work.

Abstract:

This weather app is a user-friendly and visually appealing web application designed to provide real-time weather information to users. The app is built using HTML, CSS, and JavaScript, making it accessible across various devices and platforms. Through integration with a weather API, the app fetches and displays current weather conditions, temperature, humidity, wind speed, and other relevant data for a specified location. The user interface is designed to be intuitive, allowing users to easily search for a location and obtain accurate weather updates. With responsive design principles, the app ensures a seamless experience for users on both desktop and mobile devices, making it a convenient tool to stay informed about weather conditions anywhere, anytime.

CONTENTS

1. INTRODUCTION

1.1 Overview

A brief description about your project

1.2 Purpose

The use of this project. What can be achieved using this.

2. LITERATURE SURVEY

2.1 Existing problem

Existing approaches or method to solve this problem

2.2 Proposed solution

What is the method or solution suggested by you?

3. THEORITICAL ANALYSIS

3.1 Block diagram

Diagrammatic overview of the project.

3.2 Hardware / Software designing

Hardware and software requirements of the project.

4. RESULT

Final findings (Output) of the project along with screenshots.

5. ADVANTAGES & DISADVANTAGES

List of advantages and disadvantages of the proposed solution.

6. APPLICATIONS

The areas where this solution can be applied.

7. CONCLUSION

Conclusion summarizing the entire work and findings.

FUTURE SCOPE

Enhancements that can be made in the future.

1. INTRODUCTION:

1.1 Overview:

The Weather App is a web-based application that provides real-time weather information to users.

The Weather App project is a web application that leverages HTML, CSS, and JavaScript to fetch weather data from a weather API and display current weather conditions and forecasts for a specific location. It provides users with real-time weather information, allowing them to stay informed about the weather conditions in their desired location.

The Weather App utilizes an API (in this example, the Weather API) to retrieve weather data based on the user's input location. The application dynamically fetches the current weather information and the forecast for the upcoming days. It then presents this data in a user-friendly format, making it easy for users to understand and interpret.

1.2 Purpose:

The purpose of this project is to offer users a convenient way to check weather forecasts and current conditions in various locations.

The purpose of a weather app using HTML, CSS, and JavaScript is to provide users with real-time or forecasted weather information in a user-friendly and interactive manner. HTML is used for structuring the app's layout, CSS for styling and making it visually appealing, and JavaScript for adding functionality like fetching weather data from APIs, displaying it on the app, and enabling user interactions. The app allows users to check weather conditions, temperature, humidity, wind speed, and other relevant weather data for their location or any specified location.

KEY FEATURES:

- Location Input: Users can enter the desired location for which they want to fetch weather
 information. The app validates the input and prompts users to provide a valid location if
 necessary.
- Current Weather Display: The application fetches and displays the current weather
 conditions for the specified location. It provides essential information such as
 temperature, weather condition, and location details.
- Forecast Weather Display: The Weather App also fetches and presents the forecasted weather data for the upcoming days. It showcases the predicted temperature and weather condition for each day, allowing users to plan.
- API Integration: The app integrates with a weather API (e.g., WeatherAPI) to retrieve
 weather data. It sends requests to the API, receives the responses containing weather
 information, and parses the data for display.
- Responsive Design: The Weather App is designed to be responsive, ensuring that it works
 well on different devices and screen sizes. Users can access the app and view weather
 information on their desktops, laptops, tablets, or mobile devices.

BENEFITS:

- Real-time Weather Information: Users can obtain up-to-date weather data for any
 desired location, enabling them to make informed decisions based on current and
 forecasted weather conditions.
- **User-friendly Interface:** The application offers a clean and intuitive interface for entering locations and viewing weather information. It presents data in a clear and organized manner, enhancing the user experience.
- Planning and Preparedness: The Weather App allows users to plan their activities and make informed decisions based on weather forecasts. They can adapt their schedules, clothing, or travel plans accordingly, enhancing safety and convenience.
- **API Integration:** By integrating with a weather API, the app can leverage the data and capabilities provided by the API, ensuring accurate and reliable weather information.

2. LITERATURE SURVEY:

2.1 Existing problem:

Existing problems for weather app using html CSS and JavaScript

Some potential existing problems for a weather app built using HTML, CSS, and JavaScript could include:

- Inaccurate data: Weather data sources may not always provide precise information,
 leading to inaccurate forecasts.
- Limited data sources: The app might rely on a single weather API, making it susceptible to downtime or lack of data updates.
- **Slow loading times:** If the app fetches a large amount of data or relies on slow APIs, it may have long loading times, affecting user experience.
- Lack of responsiveness: The app might not be optimized for various devices and screen sizes, resulting in a poor user experience on different platforms.
- **Security vulnerabilities:** Inadequate data validation and protection could expose the app to potential security risks, such as injection attacks.
- User location detection issues: The app may struggle to accurately detect users' locations, leading to incorrect weather data for their location.
- **Limited features:** Depending on the development scope, the app may lack certain advanced features, such as detailed weather charts or historical data.
- Compatibility issues: The app might not work well on older browsers or devices, limiting
 its accessibility to a broader audience.
- Unintuitive user interface: Poor design and navigation could make it challenging for users to interact with the app effectively.
- Lack of offline functionality: Without implementing caching or local storage, the app may not work offline, hindering users in areas with limited internet connectivity.

2.2 Proposed solution:

The Weather App aims to consolidate weather data from various sources and present it in a user-friendly interface.

Proposed solution for weather app using html CSS and JavaScript.

HTML Structure:

Create a simple HTML structure that includes a form for the user to input the location and a section to display the weather information.

CSS Styling:

Create a separate CSS file to style your weather app. Customize the appearance as desired.

JavaScript Functionality:

Create a JavaScript file to handle the form submission and fetch weather data from an API.

Remember to replace 'YOUR_API_KEY' with your actual API key from a weather service provider like Open Weather Map or Weather API. Make sure to sign up and obtain a free API key.

That is a basic outline for creating a weather app using HTML, CSS, and JavaScript. Of course, you can add more features, additional styling, or use other APIs for more weather data if you wish. Happy coding!

3. THEORETICAL ANALYSIS:

3.1 Block diagram:

Here is a basic block diagram for a weather app using HTML, CSS, and JavaScript:

HTML:

- Header: Contains the app title and logo.
- **Search Bar:** Allows users to input a location or zip code to get weather information.
- Weather Display Area: Shows the current weather information (temperature, condition, etc.) and forecast for the next few days.
- **Footer:** May include additional app information or credits.

CSS:

- Styles for the header, search bar, weather display area, and footer.
- Background images or colors for different weather conditions.
- Font styles and sizes for text elements.

JavaScript:

- **Event Listeners:** To capture user input from the search bar.
- **API Integration:** Communicates with a weather API to fetch weather data based on the user's input.
- **Data Handling:** Processes the received data from the API response
- **Display Update:** Updates the weather display area with the relevant weather information.

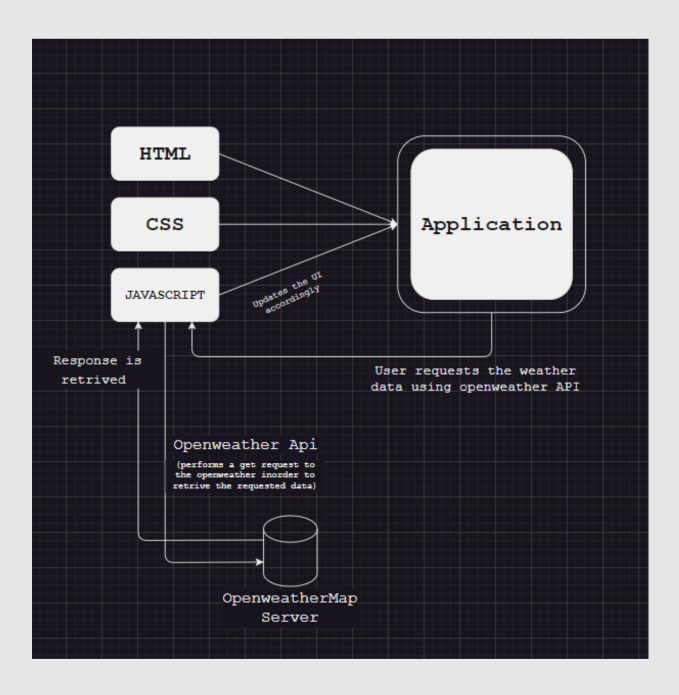
The JavaScript part will handle the main functionality of fetching data from a weather API and updating the user interface with the retrieved weather details. The CSS will be responsible for styling the app elements, and HTML will provide the overall structure.

3.2 Hardware / Software designing:

Hardware requirements: A device with a web browser.

Software requirements: Text editor, web browser.

TECHNICAL ARCHITECUTURE:



MAIN OBJECTIVE:

Earth timelapse:

The changes in the weather conditions across the globe are simply displayed by using images and pictures. This feature explains the previous climatic conditions, at the present moment and how it will be in the next consequences. For the past 15 years, billions of people have turned to Google Earth to explore our planet from endless vantage points. You might have peaked at Mount Everest or flown through your hometown. Since launching Google Earth, we have focused on creating a 3D replica of the world that reflects our planet in magnificent detail with features that both entertain and empower everyone to create positive change.

Predictions about the rainfall:

This is another fundamental attribute that shows the forecasts for the rain. It also showcases the percentage of likelihood of the rainfall and it is classified into various elements like cloudy, sunny, semi-cloudy, etc. We compare our results with various deep-learning approaches like MLP, LSTM and CNN, which are observed to work well in sequence-based predictions. Experimental analysis and comparison show the applicability of our proposed method for rainfall prediction in Rajasthan.

Time of sunrise and sunset:

This feature shows the duration of day and night. It will also mention the sunrise time and the sunset time.

Predictions of Wind: This feature is an added benefit for the fishermen, sailors, windsurfers, paragliders. Also, people who are planning to spend their weekends in outside places are also profited. For general users, this attribute is not that useful.

Updates about Humidity:

For, the people who are planning for a long drive or to have a long journey. It is always essential to monitor the humidity level and to start the journey. Beyond sunshine and rain, our Weather application can give details on wind speed, solar ultraviolet radiation (UV) levels, humidity, cloud cover, visibility, and more. It's undoubtedly one of the best weather apps out there for the depth and precision of its

UV Weather Map:

This attribute displays the ultraviolet radiation of the sun across the globe by the Solar UV index. This is one of those unique features of the weather app development and it is generally most helpful in the summer season.

Map about Climatic conditions:

You can get a clear picture of the climate data with this feature. It comprises of humidity level, the temperature of the surroundings, and level of carbon dioxide. This attribute is highly beneficial for scholarly people who are carrying out scientific experiments.

Weather Forecast: It is a fundamental factor of any weather app. This feature displays the prevailing status of the weather on a weekly, monthly, daily and hourly basis.

Create API Key:

To create an API key, follow these general steps:

- Choose the API service: Decide which API you want to use and check if the provider offers an API key for access.
- **Sign up or log in:** Visit the website of the API provider and sign up for an account if you do not have one. If you already have an account, log in.
- Access API documentation: Find the API documentation, usually available on the provider's website. Look for instructions on how to generate an API key.
- Generate API key: Follow the instructions in the documentation to generate your API key.
 It might involve creating a new project or accessing your account settings to generate the key.
- Use the API key: Once you have the API key, you can include it in your API requests as an authentication parameter. The API provider's documentation will guide you on how to include the key in your requests.

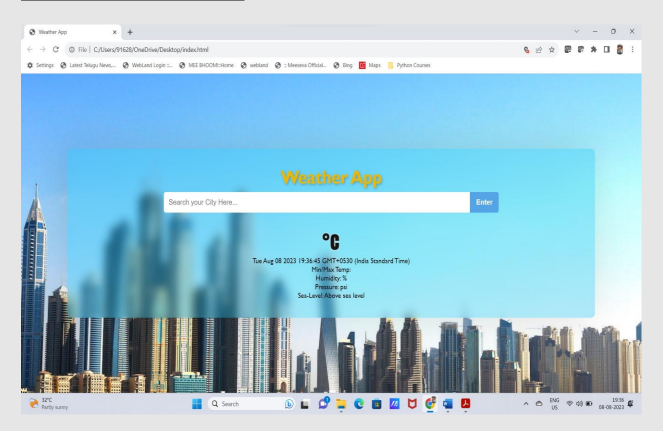
4.RESULT:

The final output of the Weather App will be a web-based interface that displays realtime weather information for a user-specified location, including temperature, humidity, wind speed, and weather conditions.

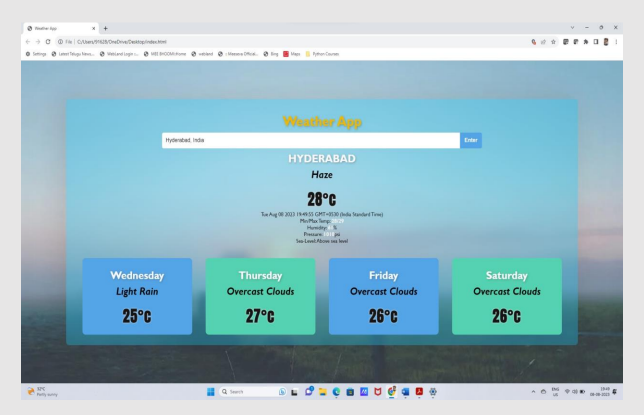
Creating a weather app using HTML, CSS, and JavaScript involves several steps. It requires API integration to fetch weather data and then display it on the user interface. Here is a high-level overview of the process:

- Set up the HTML structure with appropriate elements like dives, headings, input fields, and buttons.
- Design the CSS to style the app's layout, fonts, colors, and overall appearance.
- Use JavaScript to handle user interactions and fetch weather data from a weather API.
- Display the weather information on the user interface dynamically.

Before Entering the location:



After Entering the location:



5.ADVANTAGES & DISADVANTAGES:

Advantages:

- Accessibility: Web-based weather apps can be accessed from any device with a web browser, making them highly accessible to users on various platforms.
- **Real-time Updates:** JavaScript enables real-time data fetching, allowing users to receive up-to-date weather information without needing to refresh the page.
- Interactivity: With JavaScript, you can create interactive elements like sliders, maps, and charts, enhancing user engagement and experience.
- **Cross-platform Compatibility:** HTML, CSS, and JavaScript are compatible with multiple platforms, ensuring the app works on different operating systems.
- Easy Deployment and Updates: Web apps can be easily deployed without the need for users to download and install updates, making it convenient for both developers and users.

Disadvantages:

- Limited Offline Functionality: Weather apps primarily rely on live data, so they may not function optimally or at all when users are offline or in areas with poor internet connectivity.
- Performance: Web-based apps may not perform as efficiently as native apps, especially when handling large datasets or complex animations.
- Dependency on Third-Party APIs: Weather data is usually fetched from external APIs, which can be unreliable or subject to changes, potentially affecting the app's functionality.
- Security Concerns: Web apps can be vulnerable to security threats like cross-site scripting (XSS) or data breaches, requiring proper security measures to protect user data.
- Limited Native Device Features: Unlike native apps, web apps might have limited access
 to certain device features like push notifications or background updates, affecting the
 user experience.

6.APPLICATIONS:

Here are the some of the applicoations of weather app using HTML, CSS and JavaScript:

- **5-day Forecast:** Display a 5-day weather forecast with daily high and low temperatures, weather icons, and descriptions.
- Location-Based Weather: Allow users to input their location or use geolocation to automatically fetch and display weather data for their current location.
- **Weather Maps:** Display weather data on interactive maps, showing weather patterns, radar, or satellite imagery.
- Weather Alerts: Provide real-time weather alerts and warnings for severe weather conditions in the user's area.
- Sunrise and Sunset Times: Show the times for sunrise and sunset based on the user's location.
- Historical Weather Data: Allow users to view historical weather data for a specific location on a chosen date.
- Weather Comparisons: Enable users to compare weather conditions between multiple locations.
- Weather Widgets: Offer customizable weather widgets that users can embed on their websites or home screens.
- Theme Customization: Allow users to personalize the app's appearance by choosing different themes and styles.

7.CONCLUSION:

The Weather App provides a practical and user-friendly solution for accessing realtime weather information, enhancing the overall user experience.

The conclusion of creating a weather app using HTML, CSS, and JavaScript is that it is a powerful combination for building interactive and user-friendly applications. By integrating APIs like Open Weather Map, you can fetch real-time weather data and display it to users in a visually appealing manner.

The app can offer features like location-based weather information, temperature, humidity, wind speed, and more. With responsive design and proper styling using CSS, the app will adapt to various screen sizes, making it accessible across devices.

JavaScript provides the functionality to handle user interactions, update data dynamically, and add interactive elements like buttons and search bars. Implementing error handling and user-friendly messages ensures a smoother user experience.

Remember to follow best practices like optimizing code, organizing your project structure, and testing thoroughly to ensure a robust and efficient weather app that keeps users engaged and informed about the latest weather conditions.

FEATURE SCOPE

Potential enhancements for the Weather App include:

- Implementing geolocation to automatically detect the user's current location.
- Adding weather alerts and notifications for severe weather conditions.
- Improving the user interface with more interactive features.
- Remember to add detailed content to each section based on your actual project implementation.
- Good luck with your Weather App project!
- Future scope for weather app using html CSS and JavaScript.

The future scope for a weather app using HTML, CSS, and JavaScript is promising. Here are some potential enhancements:

- Real-time Data: Integrate APIs that provide real-time weather data to ensure accurate and up-to-date information.
- Location-based Services: Implement geolocation to automatically fetch weather data based on the user's current location.
- **Responsive Design:** Ensure the app is mobile-friendly and adapts well to different screen sizes and devices.
- Advanced Forecasting: Include more detailed weather forecasts, such as hourly, weekly, or monthly predictions.
- Weather Maps: Integrate interactive weather maps with overlays like radar, satellite imagery, and weather alerts.
- User Personalization: Allow users to customize the app's layout, themes, and preferred weather units.
- Historical Data: Incorporate historical weather data for past comparisons and trends analysis.
- Notifications: Implement push notifications to alert users about severe weather conditions or updates.
- Social Sharing: Enable users to share weather updates on social media platforms.