

PROJECT DESCRIPTION

Weather forecasting is very necessary for our daily lives. It helps us to prepare and make plans depending on the expectations. Many weather stations are placed around the world fetching real-time weather elements' data.

The project "Weather app" is a website which gives you the information of the weather of the city that you enter. The website welcomes you with a landing page. There is a section given for entering the city. As the website is linked with an API it gives the temperature and weather of the city you asked for.

APPROACH

The strategy to make this project was to at first do the frontend designing that is the HTML CSS part. As this is the part that attracts the user to use our app.

Apart from the frontend designing the backend part is also equally important for users i.e., the website should be equally useful as it looks.

So, then the NodeJS part was implemented with linking of APIs.

TECH-STACK USED

HTML: - Made the structure of the website by identifying the appropriate elements required for the website.

CSS: - This helps in styling our website. Styling website makes the website more creative and engaging for the users.

NODE JS: - This made the functioning of our website that is when we enter the city in this case it gives the required information.

Express: - This will help us create the server and serve your API.

API: - Application Programming Interface

REPOSITORY LINK: - [gh repo clone bsakshi831/Weather-App](https://github.com/bsakshi831/Weather-App)

WEBSITE LINK: - <https://sakshi-weather-app.vercel.app/>

NAME- SAKSHI BHONGADE

**PROJECT- WEATHER APP
(WEEK 7)**