Samridhi Vashisht

Personal Information

Address: Kangra, Himachal Pardesh **Phone number:** 8278853278

Email address: samridhi0786@gmail.com

Web: https://monumental-sable-70dd61.netlify.app

Profile

I graduated from the College of Mohali in 2021 with a degree in Computer Science Engineering. I learned HTML, CSS, JavaScript, and React through the Bootcamp curriculum. I am fascinated by web development problems that improve the user experience over the long term.

Education

07/2017 - 04/2021 Chandigarh, Mohali, India

B Tech

Chandigarh Engineering College

.CGPA: 7.49/10.0

.Course: B Tech in Computer Science Engineering

Projects

Kangra, Himachal Pardesh, Inda

A Weather App Application Weather App

- I built this project using HTML CSS & JavaScript.
- I've used OpenWeatherMap API to get the weather details of the user's entered city or the user's current location.
- In the JavaScript file, I got the user to enter a city name and sent a get request to an OpenWeatherMap API by passing the city name.
- I got the current latitude and longitude of the device and sent these coordinates to the OpenWeatherMap API.
- At last, using the id value API provides, I showed the custom weather icon/image according to the weather condition.
- Link to the website:

https://animated-sfogliatella-187223.netlify.app

kangra, Himachal Pardesh, India

Dictionary App Dictionary

- In this project (Dictionary App in JavaScript), at first, on the webpage, there is only a search input, and when you enter any existing word and press enter there is shown the meaning and explanation.
- There is also a pronunciation icon to pronounce your searched word.
- I got the user-searched input and then using the fetch API method I sent a get request to an API (dictionaryapi. dev) by passing the user-searched word.
- Link to the Website:

https://iridescent-dodol-9f96c1.netlify.app

Skills

- PROGRAMMING LANGUAGES

Javascript

Node.js and React