

# **Projects**

# DevDetective App



- You can locate any person who is on GitHub by entering their GitHub username.
- I constructed the UI using HTML and CSS, and I incorporated functionality using JavaScript.
- In this DevDetective project, there is a feature for both light and dark modes.

Skills Developed: HTML, CSS, Javascript

### Weather App



- A weather app is a web application designed to provide users with up-to-date weather information of any location.
- I fetch the data from a weather API, and then I build the UI using HTML and CSS. Afterward, I display the data on the UI using JavaScript.
- In this app, users can find information such as temperature, wind speed, humidity, and cloud conditions of any location.

Skills Developed: HTML, CSS, Javascript

#### Supreme Courses



- In the Supreme Courses app, I fetch the data from an API.
- I created the UI using React.js and Tailwind CSS, it's also responsive.
- In this project, I added features such as a like or dislike button.
  Additionally, I included a filtering feature for users to find courses on specific topics.

Skills Developed: React.js, CSS, Tailwind

# **Tagline**

I am a frontend web developer. I build numerous frontend web projects. I also have some knowledge of data structures and algorithms.

# **Skills**

C/C++ | HTML | CSS | Tailwind | Javascript | React.js

### Education

Shree Pandit Nathulalji Vyas Technical Campus

B.E., Information Technology (IT) | 8.89 CGPA 2020 - 2025

## **Certifications & Courses**

Web Development Course

 I learned HTML, CSS, Tailwind CSS, JAVASCRIPT, ReactJs.

July 2023 | Certificate Link

#### Data Structures & Algorithms Course

- I learned Data Structures & Algorithms in C++.
- This course was 5 months long and I also learned about Array, String, Linked List, Stack, Queue, Binary Tree.

July 2023 | Certificate Link