



# Meet Our Team





Prasanna RDL

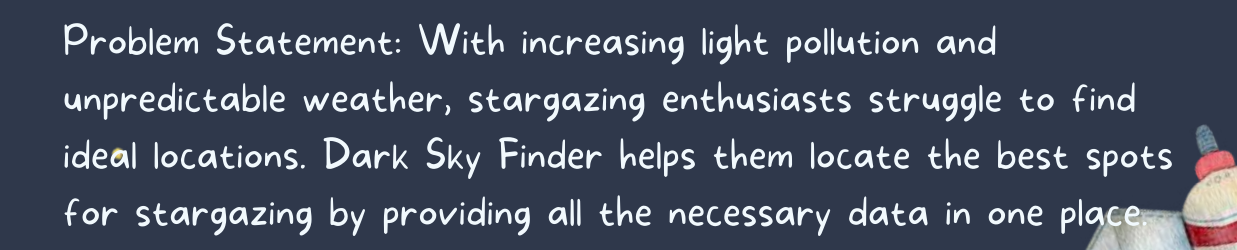
<u>Linkedin-www.linkedin.com/in/prasanna-rdl</u> <u>Github-</u> <u>https://github.com/prasanna-0806</u> Dil Barash Md

Linkedin- www.linkedin.com/in/dilbarash
Github- https://github.com/dilbarash



## Introduction

Overview: Dark Sky Finder is an application designed to help users find the best stargazing spots in India, providing real-time data on weather, air quality, wind speed, and light pollution for optimal stargazing conditions.







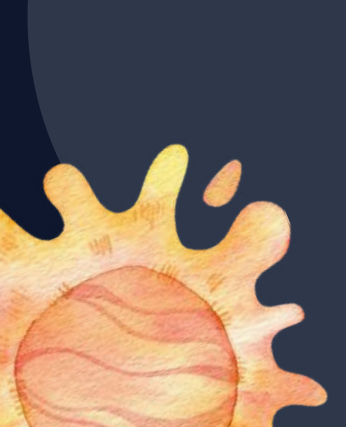




#### Challenges:

- Increasing light pollution that hampers the visibility of stars.
- Unpredictable weather patterns that ruin stargazing trips.
- Lack of a consolidated platform for all stargazing-related information.

Why This Matters: Stargazing offers an enriching experience. It requires clear skies, minimal light pollution, and stable weather. Our app ensures that stargazing enthusiasts can access up-to-date information to make their trips more enjoyable.









## Our Solution



### Features of Dark Sky Finder:

- Interactive map of India with marked stargazing locations.
- Real-time data on weather conditions, air quality, wind speed, and light pollution.
- Alerts to inform users whether conditions are suitable for stargazing.

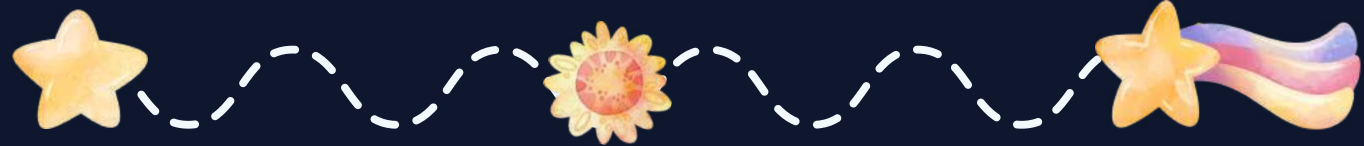


### Technology Used:

- Frontend: HTML, CSS,
   JavaScript (Leaflet.js for the map)
- APIs Used: OpenWeatherMap for weather data, WAQI for AQI data, LightPollutionMap for light pollution data.
- Wix site builder







Research: We started by identifying the challenge stargazers face—finding a location with good conditions. We researched APIs that provide real-time data on weather, air quality, and light pollution.

Development Phases:

- Idea Formation: Defining the scope and vision of the site.
- Design & Development: Creating the map interface, integrating APIs, and building the front-end.

Finally building our site using WIX, and adding different pages to it.







#### API Limitations:

Some APIs had usage limits, slowing down our testing and development. We had to optimize our code to handle limited calls.

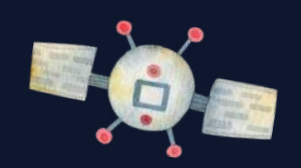




#### Data Synchronization:

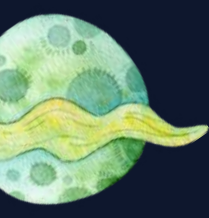
Ensuring that weather, air quality, and light pollution data updated synchronously for the user was a challenge.

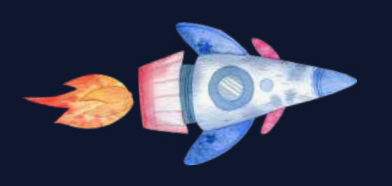


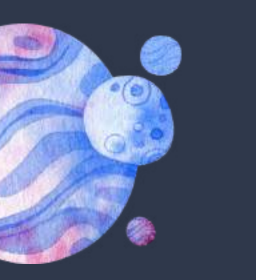


### Designing the UI:

Striking a balance between displaying all data clearly and maintaining a user-friendly interface.





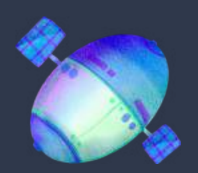




Working Product:

Dark Sky Finder is fully functional. Users can check the suitability of various stargazing locations based on weather, air quality, and light pollution.







## Learnings



#### Skills Gained:

- Working with real-time APIs for data fetching.
- Strengthening front-end development skills, particularly using Leaflet.js.
- Collaborating under tight deadlines to complete the project.

### Challenges Overcome:

- Efficient handling of •APIs.
- Ensuring a smooth user experience despite multiple data sources.
- · Meeting deadlines while ensuring app quality.

# \* Future Improvements



#### Planned Features:

- Integrating additional data sources such as meteor showers, moon phases, etc.
- Developing a mobile version app for easier access.
- Notifications for users when conditions are ideal for stargazing.



### Scalability:

Expanding to more countries and stargazing spots for a global audience.





## Conclusion

