NASA



HELIOS

Universal Event You Are My Sunshine

Please note:

- This page does not allow for the upload of videos or documents. To incorporate any such files in your submission, upload it to another website equipped to host the media, and then provide a publicly accessible link in your submission below. Access should not require permission or registration.
- Project submission closes on October 3 at 11:59 PM (local time, in accordance with the local time of the location for which your team is registered). *Exception*: If your team is registered for the Universal Event, your project must be submitted in accordance with the local time of the team member who created your team.
- You can edit, save, and resubmit your project as many times as you'd like, until your project submission deadline.

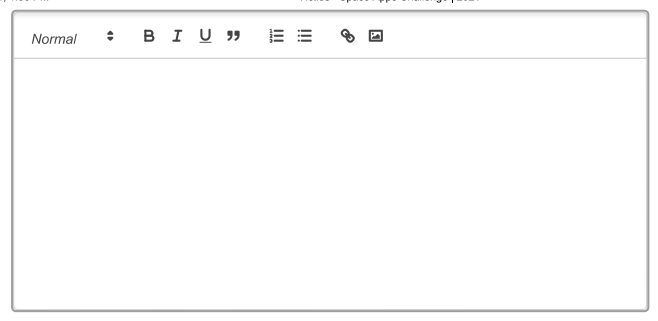
See the <u>Space Apps 2021 Project Submission Guide</u> (https://www.spaceappschallenge.org/resources/) on the Resource page for more details.

Project Title *
100 character limit
High-Level Project Summary *
Provide a high-level summary of your project. What did you develop? How does it "solve" the challenge? Why is it important?
700 characters remaining.
_ink to Project "Demo" *
Provide a high-level summary of your project in the form of a demonstration (or "demo").
Your Project "Demo" can take one of two forms.
 A slide presentation. There is a seven (7) slide limit. A video presentation. There is a 30 second limit.
Upload your Project "Demo" to an external site (a cloud-based hosting service or code repository) and provide a publicly accessible link (i.e. access should not require permission or registration).
Review the <i>Space Apps 2021 Project "Demo" Guide</i> on the <u>Resource page</u> for additional details.
Link to Final Project *
Upload your final project to an external site (a cloud-based hosting service or code repository, if your project used code) and provide a publicly accessible link (i.e. access should not require permission or registration).
Detailed Project Description *

Provide additional details about your project. What exactly does it do? How does it work? What benefits does it have? What do you hope to achieve? What tools, coding languages, hardware, or

https://2021.spaceappschallenge.org/challenges/statements/you-are-my-sunshine/teams/helios-6/project

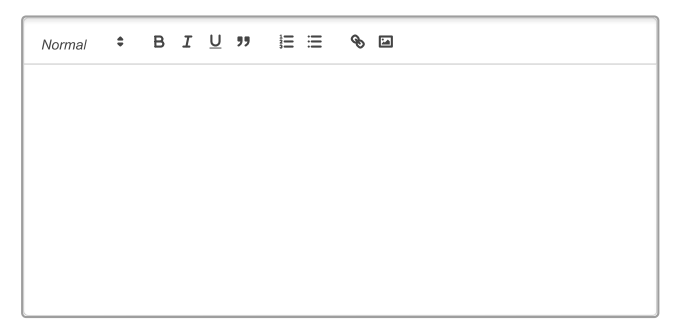
software did you use to develop your project?



Space Agency Data *

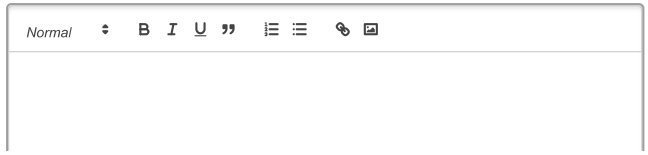
Provide specific details about what space agency data you used in your project, how you used it, or how it inspired your project.

Remember: You are welcome to use any open data in your project, however, you must use at least some data from NASA and/or open source-space based data from Space Apps partner space agencies to be eligible for Global Judging.



Hackathon Journey *

How would you describe your Space Apps experience? What did you learn? What inspired your team to choose this challenge? What was your approach to developing this project? How did your team resolve setbacks and challenges? Is there anyone you'd like to thank and why?



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