







### Submitting project to REVA HACK 2023

Describe your project

## **Project Name**

WHAT ARE YOU CALLING IT?

Begin typing...

## **Tagline**

WRITE A SHORT, SHARP AND ON POINT DESCRIPTION OF YOUR PROJECT

### The problem it solves

DESCRIBE WHAT CAN PEOPLE USE IT FOR, OR HOW IT MAKES EXISTING TASKS EASIER/SAFER E.T.C (MARKDOWN SUPPORTED)

## Challenges we ran into

TELL US ABOUT ANY SPECIFIC BUG OR HURDLE YOU RAN INTO WHILE BUILDING THIS PROJECT. HOW DID YOU GET OVER IT? (MARKDOWN SUPPORTED)

# Technologies we used

WRITE A COMMA SEPARATED LIST OF TECHNOLOGIES YOU USED IN BUILDING THE PROJECT.

## Links

ADD LINKS TO GITHUB, WEBSITE, APP STORE E.T.C OR WHEREVER THE PROJECT CAN BE TESTED LIVE

Paste or type a link (e.g. https://devfolio.github.io) and then press 'Enter'

### Video Demo

ADD LINK TO VIDEO DEMOING THE FUNCTIONING OF THE PROJECT. OR, RECORD ONE USING LOOM

Paste or type link here

## Cover Image

UPLOAD A COVER IMAGE TO SHOWCASE A GLIMPSE OF YOUR PROJECT TO THE WORLD (SIZE: MAX 1MB, RECOMMENDED DIMENSIONS: 1200X630).



### **Pictures**

UPLOAD A MAXIMUM OF 5 PICTURES (SIZE: MAX 1MB EACH) SHOWCASING YOUR PROJECT.



### Logo

UPLOAD A LOGO TO REPRESENT YOUR PROJECT (SIZE: MAX 1MB)

Select platforms this project is built for	
☐ Web	Android
ios	macOS
• Applicable Tracks  Please only select the sponsor tracks or prizes that are relable hackathon microsite.	lated to your submission. A complete list can be found on
✓ Ethereum + Polygon Track	Ethereum Track
Filecoin	Replit
Solana	✓ Internship Oppurtunities
✓ Best Use of GitHub	✓ MongoDB Track
Best Domain Name from GoDaddy Registry	
	Best use of Matlab
✓ Best Use of Hedera	Best use of Matlab  Best Use of Streamlit
<ul><li>✓ Best Use of Hedera</li><li>✓ Best Use of Starknet</li></ul>	

BRIEF DESCRIPTION ON HOW YOUR PROJECT FITS INTO BEST USE OF STARKNET TRACK

	//
BRIEF DESCRIPTION ON HOW YOUR PROJECT FITS INTO BEST USE OF HEDERA TRACK	
BRIEF DESCRIPTION ON HOW YOUR PROJECT FITS INTO BEST USE OF STREAMLIT TRACK	
BRIEF DESCRIPTION ON HOW YOUR PROJECT FITS INTO BEST USE OF MATLAB TRACK	
BRIEF DESCRIPTION ON HOW YOUR PROJECT FITS INTO BEST DOMAIN NAME FROM GODADDY REGISTRY TRACK	
	//
BRIEF DESCRIPTION ON HOW YOUR PROJECT FITS INTO BEST USE OF GITHUB TRACK	
BRIEF DESCRIPTION ON HOW YOUR PROJECT FITS INTO MONGODB TRACK TRACK	

	/.
BRIEF DESCRIPTION ON HOW YOUR PROJECT FITS INTO INTERNSHIP OPPURTUNITIES TRACK	
	//
BRIEF DESCRIPTION ON HOW YOUR PROJECT FITS INTO SOLANA TRACK	
	//
BRIEF DESCRIPTION ON HOW YOUR PROJECT FITS INTO FILECOIN TRACK	
	/.
BRIEF DESCRIPTION ON HOW YOUR PROJECT FITS INTO REPLIT TRACK	
	//
BRIEF DESCRIPTION ON HOW YOUR PROJECT FITS INTO ETHEREUM TRACK TRACK	
	/
BRIEF DESCRIPTION ON HOW YOUR PROJECT FITS INTO ETHEREUM + POLYGON TRACK TRACK	

