



Finish Later

Submitting project to Gen AI Exchange Hackathon by Google

Describe your project

Hackathon challenge you're solving for

SELECT THE CHALLENGE THAT IS RELATED TO YOUR SUBMISSION. A COMPLETE LIST CAN BE FOUND ON THE HACKATHON PAGE.

1. Problem statement shared by Startup India, DPIIT	2. Problem statement shared by Indian Software Product Industry Roundtable (iSPIRT)
3. Problem statement shared by People+ai (City AI Engine)	4. Problem statement shared by People+ai (ConsumeWise)
5. Problem statement shared by Blume Ventures	6. Problem statement shared by Antler
7. Problem statement shared by Akasa Air	8. Problem statement shared by PolicyBazaar
9. Problem statement shared by BigBasket	10. Problem statement shared by Glance
14. Problem statement shared by Sarvam AI	11. Problem statement shared by RateGain
12. Problem statement shared by Croma	13. Problem statement shared by Network18
15. Problem statement shared by Jio Finance Limited	16. Problem Statement from Netcore
17. Problem statement shared by Central Cyber Security Agency	18. Problem statement shared by Central Cyber Security Agency
19. Gemini-powered Al Learning Companion	20. Gemini-Enhanced AI for Mental Health & Emotional Support

PLEASE ADD THE FOLLOWING POINTS AS PART OF YOUR DESCRIPTION:

1. HOW DOES YOUR PROJECT SOLVE THIS CHALLENGE?

2. WHY IS GENAI THE BEST WAY TO SOLVE IT?

WRITE PREVIEW	HB $I \equiv \Leftrightarrow \varnothing$

Project Name*

WHAT ARE YOU CALLING IT?

Begin typing...

Tagline*

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

Describe your project*

DESCRIBE YOUR PROJECT HERE. MAKE SURE YOU INCLUDE THE FOLLOWING POINTS:

- 1. WHAT IS IN-SCOPE IN THE SOLUTION?
- 2. WHAT IS OUT OF SCOPE IN THE SOLUTION?
- 3. WHAT ARE THE FUTURE OPPORTUNITIES FOR THIS SOLUTION?

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.

Source Code URL*

ADD LINK TO THE PUBLIC GITHUB REPOSITORY WHERE THE CODE IS HOSTED

Paste or type link here

Additional Links*

ADD LINKS TO 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 A VIDEO HOSTED ON GOOGLE DRIVE DEMOING THE FUNCTIONING OF THE PROJECT.

Paste or type link here

Architecture Diagram*

UPLOAD AN IMAGE OF YOUR ARCHITECTURE THAT HELPS UNDERSTAND THE SYSTEM DESIGN



Cover Image

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



Application Screenshots

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

T T T T					
	+	+	+	+	+

Logo

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



Select platforms this project is built for

☐ Web	Android
ios	macOS

Preview Submission