

[< 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 AI 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	H B I	≡ < > ↻
<div></div>			

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.



Logo

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



Select platforms this project is built for

☐ Web☐ Android☐ iOS☐ macOS

Preview Submission