Build with AI – A Workshop in Collaboration with Google for Developers

Hyderabad's developer community is invited to an experiential 1 day workshop on Artificial Intelligence (AI). This hands-on event, hosted in collaboration with Google for Developers, brings together industry experts, innovators, and aspiring AI practitioners.

Who Should Attend

- Developers & Engineers
- Tech Professionals
- Students & Recent Graduates
- Entrepreneurs & Product

Managers Date: May 18, 2025

Location:

Venue: ScaleOrange technologies Address: Masthan Nagar, Kavuri Hills,

Madhapur City: Hyderabad

State: Telangana Postal Code: 500081

Country: India

Workshop Agenda

10:00 - 11:00 AM: Hands On Workshop: Automation using Claude and MCP Server

- Vijender P, Alumnx

11:00 - 12:00 PM: Hands On Workshop: Agentic AI - Jitendra Gupta (Google

Developer Expert)

12:00 - 1:00 PM: Industry Connect Session - Ravi Babu, Apex Cura Healthcare

1:00 - 2:00 PM: Lunch

2:00 - 3:00 PM: Hands On Workshop: Build an Event Bot using RAG - Vishvas

Dubey, TCS

3:00 - 3:30 PM: Industry Application of AI: Building Multi AI Agents - Surendranath

Reddy, QAPilot

3:30 - 4:00 PM: Kahoot Quiz & Networking

Announcing the Al Hackathon: Build the Event Bot

Do you love solving real-world problems with AI? Join us for an exciting **AI Hackathon** where you'll build a smart assistant called **Event Bot** to enhance the participant experience during our upcoming workshop.

What's the Challenge?

Your mission is to create an **AI powered Event Bot** that helps workshop participants with useful, real-time information. The bot will be powered in part by resumes of registered attendees and should be capable of answering the following:

- 1. What's the meeting agenda?
- 2. Who are the other participants who've worked on similar technical areas? (based on the resumes uploaded by the other participants)
- 3. Which workshop sessions are relevant to the user? (resume-based recommendation)
- 4. Where's the washroom? (simple location guidance)
- 5. How much time is left until lunch? (real-time updates)
- 6. Collect feedback after each session. (no forms—make it conversational!)

This is your chance to design a **context-aware**, **resume-smart**, **and user-friendly assistant**

that brings AI into the heart of event experience.

Prizes

Top 3 winners of the Hackathon will receive goodies.

The First Prize winner's solution will be implemented live at the Workshop on 18th May 2025, and the winner will also get an opportunity to present their solution to a live audience!

Important Dates

• Submission Deadline: 11:59 PM, 15th May 2025,

Evaluation: 16th, 17th May 2025

Winner Announcement: 18th May 2025

Submission Requirements

- A fully working prototype addressing all or most of the 6 points above
- Participants must submit the working solutions ONLY using Google Gemini.
- You can submit as an Individual or in a Team of up to 5 members
- Submit your entries at https://docs.google.com/forms/d/e/1FAIpQLSfboOPGcNwvXKxonjvPchucRN_hS

 A51Eei oPWZBSRtmkj-8Pw/viewform?usp=sharing

If you have any questions, please reach out to the contact details mentioned below.

- Submission should include:
 - O GitHub link with <u>README.md</u> explaining the solution and architecture
 - Link to the deployed working solution
 - Short demo video (optional but encouraged)

Need Help with the AI Hackathon?

We're here to support you! If you have questions or need guidance, feel free to reach out via support@alumnx.com or call +91 9346139833.

Interesting Projects in AI, ML using Gemini

Are you exploring the frontiers of Al and ML? Have you built something cool using **Google Gemini**? Here's your chance to showcase your innovation and get recognized!

What's the Opportunity?

We're inviting developers, students, and AI enthusiasts to submit their **most interesting projects** built using **Google Gemini**. Whether it's a smart chatbot, a recommendation system, or a unique data-driven application—if it's built with Gemini, we want to see it!

Top 5 submissions will get an exclusive opportunity to **present their projects live** during the upcoming workshop!

Only **2 members per team** will be allowed to make the presentation at the event.

Project Criteria

Your project must utilize **Google Gemini** in a meaningful way. The more impactful, innovative, and well-executed your idea is, the better your chances!

Why Participate?

- Get a platform to present your work in front of an engaged tech audience
- Get feedback from mentors and industry professionals
- Inspire others with your creativity and skills
- Boost your portfolio and visibility

Important Dates

Submission Deadline: 11:59 PM IST, 15th May 2025 **Shortlisting & Communication**: 16th-17th May 2025

Presentation at Workshop: 18th May 2025

How to Submit?

Fill out the submission form here:

https://docs.google.com/forms/d/e/ 1FAIpQLSeTahbGLCCCF8FJHYpl2rCLVmlP7sXXvoDV4-17d g39XEDwKw/viewform? usp=sharing

Team Size: Individual or team (max 5 members). Only 2 members per team can present at the workshop.

Need Help with submitting your projects for "Interesting Projects in AI, ML using Gemini"?

Drop us a message at support@alumnx.com or call us at +91 9346139833.

Time to Shine with Gemini!

This isn't just a submission—it's your chance to **put your Gemini-powered project on stage**

and inspire others in the AI community.

Whether you're working on large language models, creative AI tools, or intelligent assistants, this is the platform to showcase your skills.

Build something amazing. Submit it. Get featured. Let's see what you can do with **Gemini!**

Where are the Washrooms?

As you enter the room, stay on the same side as the entrance and walk straight along the corridor. The washrooms are at the corner end of the room, right at the end of the passage.

If you need help finding them, feel free to ask one of our volunteers.

Details of lunch

Lunch will be provided to all participants who have checked in at the venue. It will be served in the Cafeteria on the 5th floor between 1:00 PM and 2:00 PM IST.

Please ensure you've completed the check-in process at the registration desk to be eligible. Feel free to ask a volunteer if you need directions to the cafeteria.