



GDGHack!

Build with AI Hackathon

May 2 - 5 · ICC Conference Hall

Agenda

Partners



 lector.ai



GDGHACK TIMELINE

M	T	W	T	F	S	S
			1	2	3	4
5	6	7	8	9	10	11
12	13	14	15	16	17	18
19	20	21	22	23	24	25
26	27	28	29	30	31	

Partners



DAY - 01

02 May 2025

IRC Conference Hall & Foyer

09:00



Registrations Start

10:50



Opening Remarks

11:00



Keynote Speeches

11:45



Task Announcement

12:00



Hacking Starts

15:00



VR Club Booth

19:00



Venue Closes

DAY - 02

Hacking Timetable

03 May 2025

IRC Conference Hall & Foyer

08:00



Venue Reopens

11:00



Mentorship Hours Shift 1

12:00



Raffle Announcement

15:00



Mentorship Hours Shift 2

19:00



Room Closes

DAY - 02

Parallel Workshops

03 May 2025

East Wing

14:30 Professional Branding Simplified

Be visible in a turbulent market, even as a noob.

by MK Mandaza
Alumnus, Marketing Designer

15:45 ▶ How We See the World: from Equation, to Model, to Quantum

by Svetlana Meissner
Google Developer Expert on AI/ML

DAY - 03

04 May 2025

Online

12:00



Submission Deadline

DAY - 04

Closing Ceremony

05 May 2025

IRC Conference Hall

16:30



Venue Opens

17:00



Closing Remarks

17:15



Keynote Speeches

17:45



Winners Announcement

18:30



Move to Foyer for
Networking Night



GDGHack!

Build with AI Hackathon

May 2 - 5 • ICC Conference Hall

Networking Night

Join us for an unforgettable evening of music, drinks, and delicious food.

Dress to impress in your finest formal attire and get ready to mingle in a room buzzing with conversation, laughter, and opportunity.

This exclusive networking night brings together industry professionals, alumni, and professors—giving you a rare chance to make meaningful connections that could open doors to your future.

Don't miss out on this one-of-a-kind event, designed just for you. It's private, it's powerful, and it's unlike anything you've experienced before.



18:30 - 22:00



IRC FOYER



Formal

Note: Formal dress code is mandatory. Guests who do not comply with the dress code may be denied entry.