



Build with AI Workshop: Official Session Schedule & Next Steps

Welcome to the **Build with AI** workshop! We are excited to finally kick off this journey into agentic AI development. This document outlines your official 8-week schedule, session logistics, project timeline, and graduation requirements.

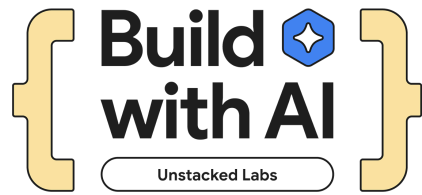
1. Program Structure & Timeline

This workshop is structured into **three two-week tracks** focused on the core technologies, followed by a project development phase and a final submission.

Schedule

After the onboarding, we will be having an 8-week workshop series where you will learn about Genkit, Agent Development Kit (ADK) and Vertex AI. These workshops are meant to equip you with skills you require to be able to either build AI agents for different use-cases or supercharge your web applications and mobile applications using AI. Kindly find the overview schedule **below**.

Week	Focus Area
0 (Sept 22nd - 27th)	Onboarding in the different cities
Week 1: Sept 29th - Oct 3rd Week 2: Oct 6th - 10th	Introduction Codelabs to Genkit and Fundamentals of LLMs
Week 3: October 13th - October 17th Week 4: October 20th - October 24th	Deep Dive into Agent Development Kit (ADK) (Project Ideation and Initial Development)
Week 5: Oct 27th - Oct 31st Week 6: Nov 3rd - Nov 7th	Exploring Vertex AI Capabilities and MLOps



Week 7: **Nov 10th - Nov 14th**

Project Development of submitted
Ideas/proposals

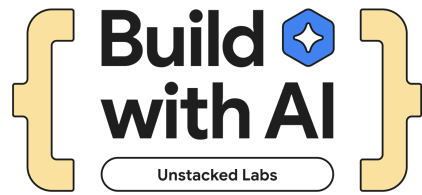
Week 8: **Nov 17th - Nov 21st**
Nov 22nd - Graduation

Project Refinement and Presentation
Preparation (Deadline for review -
midweek)

2. Session Logistics: Attendance & Platform

All live sessions will be conducted in a **virtual environment** using **Google Meet**.

Detail	Information
Days	Monday to Thursday
Time	6:00 PM – 9:00 PM EAT
Format	<p>Virtual Model - Each week's content will be repeated across Monday, Tuesday, Wednesday, and Thursday. The content is the same each day.</p> <p>One in-person meetup dubbed Office Hours; these sessions will provide opportunities for deeper engagement, hands-on support, networking, and project development. See schedule.</p>
Platform	Google Meet (Links will be shared after the sign-up form is completed)



Important: Choose Your Day!

To manage virtual capacity and ensure a quality experience, you are required to choose **one consistent day** (Monday, Tuesday, Wednesday, or Thursday) that you will attend for the entire 6-week instruction period.

- A **Google Form** is here to collect your preferred session day. Please fill this out immediately to secure your spot in your chosen slot:
<https://forms.gle/GApEG7dZ5WHKpHrZ8>
- Upon filling out the form, you will be receive a calendar invite for the sessions you selected from **Monday 29th September 2025, 1:00PM**. Kindly ensure you fill the above form

3. Hands-on Activities: Codelabs

Week 1 Codelabs

1. Genkit Codelabs (do not require billing account): [Genkit Codelabs](#)
2. [Automatically Deploy Generative AI Node.js Genkit Web Application from Version Control to Cloud Run | Google Codelabs](#)
3. [Automatically Deploy Generative AI Go with Genkit Web Application from Version Control to Cloud Run | Google Codelabs](#)
4. [Build gen AI features powered by your data with Genkit | Firebase Codelabs](#)

Week 2 Codelabs

1. [Agentverse - The Scholar's Grimoire - Building Knowledge Engines with RAG | Google Codelabs](#)
2. [Legal Eagles in the Cloud: Hacking the Court System \(Legally\) with Google](#)



4. Project & Certification Requirements

The Capstone Project

The final two weeks are dedicated to your **Capstone Project**. This is your opportunity to apply all the skills learned across Genkit, ADK, and Vertex AI to build a real-world, end-to-end AI solution. Project ideas should be finalized during Week 7.

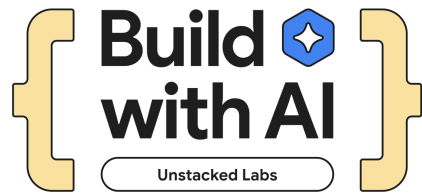
Graduation & Certification

The official graduation ceremony will be held on **Friday, November 22nd**.

Certification: Certificates of completion will be awarded upon successfully meeting the program's requirements. This includes:

1. **Consistent Attendance** during the 6 weeks of instruction.
2. **Completion of all assigned weekly tasks and codelabs** as directed by the instructors for each track.
3. **Successful Submission of the final Capstone Project.**

In case you have any questions, feel free to contact us at hello@unstacked.dev or visit our [site](#) for more information such as FAQs and the full schedule.



Core Resources Links

5. Discord Server: [Join the Discord Server](#)
6. Capstone Project Submissions: [Build with AI Workshops: Capstone Projects](#)
7. Community Guidelines: [Build with AI Workshops: Community Guidelines](#)