



EduHack AI 2.0

10 Days to Learn, Build and Launch with AI



The Impact of Using GitHub in Your AI Transformation Journey

Participating in EduhackAI-2 using GitHub is more than just uploading files—it's your **first step into the world of professional AI development.**

By learning how to:

- **Version control** your work,
- **Collaborate** with teammates,
- **Document** your progress clearly,

you're building essential habits that every AI practitioner needs. These skills will help you:

- Work effectively in teams,
- Contribute to open-source AI projects,
- Showcase your work to future employers or collaborators.

GitHub is your digital portfolio—and this hackathon is your launchpad.

The screenshot shows a GitHub organization profile for 'sahabaclub'. The top navigation bar includes links for Overview, Repositories (1), Projects, Packages, Teams (1), People (1), Insights, and Settings. The main content area displays the organization's logo, name, and a link to their website (<https://hackathon.sahabaclub.com/>). A 'Follow' button is visible. Below this, a section titled 'We think you're gonna like it here.' suggests tasks: 'Invite your people' (with a note to invite the first member) and 'Customize members' permissions' (with a note to set base permissions). A 'View as: Public' dropdown is shown. The bottom right corner features a 'Discussions' section with a note about setting up discussions to engage with the community.

🧠 What is GitHub?

GitHub is a platform to **store, share, and collaborate** on code and projects. Think of it like **Google Drive for developers**, but with powerful tools for version control.

EduhackAI-2 GitHub Submission Guide

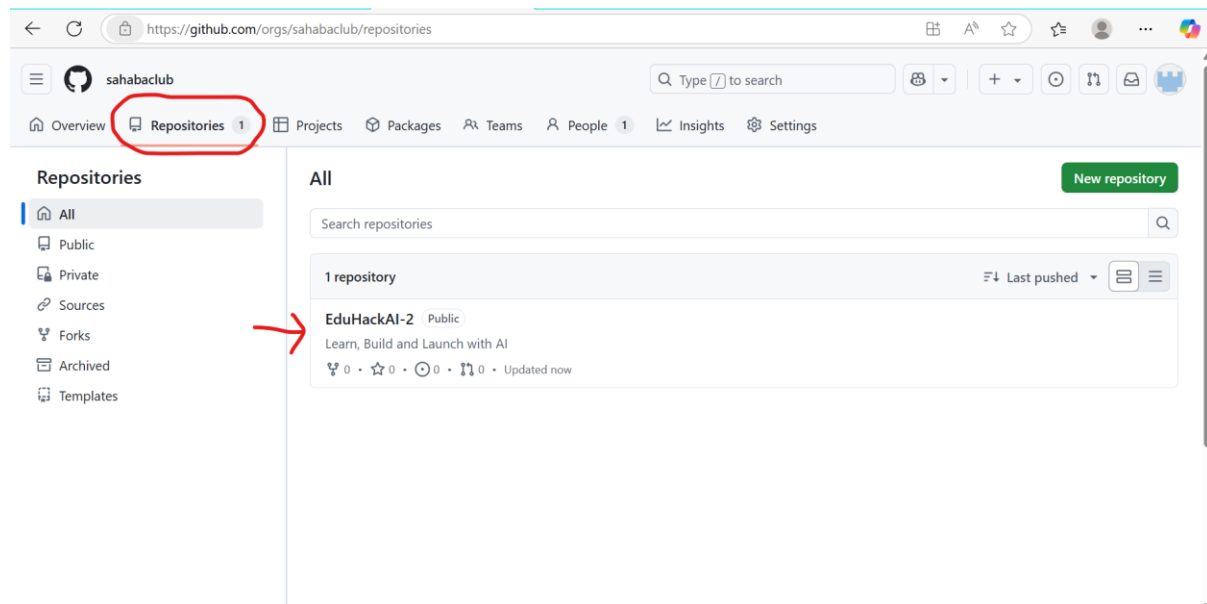
For All Participants (Technical & Non-Technical)

Step 1: Accept the GitHub Invite

1. Open your **SahabaClub** email.
 2. Look for an invite from **GitHub** to join the **SahabaClub organization**.
 3. Click “**Join**” and sign in to GitHub (or create an account if you don’t have one).
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Step 2: Find Your Team Folder

1. Go to: <https://github.com/sahaboclub>
2. Click on the **EduhackAI-2** repository.



3. Inside, you'll see folders named after each team (e.g., Team_Phoenix, Team_Alpha).

A screenshot of a GitHub repository page for 'EduHackAI-2'. The 'Code' tab is selected. In the main area, there is a 'Team_test' folder. A red arrow points to this folder. To the right of the folder, there is a commit message from 'gangothrisahabacu' with the message 'Create test' and a timestamp of '1 minute ago'. Below the folder, there is a 'README' file. On the right side of the page, there is an 'About' section with repository details like 'Learn, Build and Launch with AI', 'Activity', 'Custom properties', and 'Report repository'. There is also a 'Releases' section indicating 'No releases published'.

4. Click on your team's folder.

📁 Option A: Upload Files Using Browser (No Installation)

◆ To Upload or Update Files:

1. Inside your team folder, click “Add file” → “Upload files”.

A screenshot of the same GitHub repository page. The 'Team_test' folder is selected. A red box highlights the 'Add file' button in the top right corner of the commit message area. A dropdown menu is open, showing options: '+ Create new file' and 'Upload files'.

2. Drag and drop your files or click to select them.

3. Scroll down and write a short message (e.g., “Day 1 submission”).

4. Click “Commit changes”.

💻 Option B: Use GitHub Desktop App (For Frequent Updates)

◆ **Setup:**

1. Download GitHub Desktop: <https://desktop.github.com>
2. Sign in with your GitHub account.

◆ **Clone the Repository:**

1. Click “**File**” → “**Clone repository**”.
2. Select **EduhackAI-2** from SahabaClub.
3. Choose a folder on your computer to save it.

◆ **Add & Push Your Files:**

1. Open the folder on your computer → go to your **team folder**.
2. Add or update your files there.
3. Go back to GitHub Desktop:
 - Write a message (e.g., “Added Day 2 progress”)
 - Click “**Commit to main**”
 - Click “**Push origin**”

 **Best Practices**

- Upload your work **daily** or after major updates.
- Keep your files **organized** (e.g., /code, /docs, /images).
- Use **clear commit messages** (e.g., “Added UI wireframe”, “Updated model accuracy”).