Intern Assignment: Build a Tiny Al-Powered App

Goal:

Show us how motivated you are by building a very simple Al-powered app. We don't care about polish or prior coding experience — we care about your effort, resourcefulness, and creativity.

Part 1: Setup

- Install Python (or Node.js, if they prefer).
- Create a GitHub repo with a README.
- Document every step (even if you fail write down what you tried).

Part 2: Task

Pick **one** of these small projects:

1. Al Q&A Bot:

Build a simple command-line app where the user types a question, and it uses an API (e.g., OpenAI's free tier or Hugging Face) to answer.

2. Text Summarizer:

Take any news article or blog post and make a program that summarizes it in 3 sentences.

3. Personal Expense Tracker:

Ask the user for expenses (food, rent, travel, etc.) and output a simple weekly/monthly summary.

Part 3: Stretch Goal (Optional)

• Add a very simple **UI** (could be Streamlit, Tkinter, or even just a webpage with Flask).

• Or deploy it for free on Render / HuggingFace Spaces / GitHub Pages.

What We're Looking For

- Did you **try hard** and document your journey?
- Did you Google/ChatGPT things and figure it out?
- Did you go beyond the minimum? (Even small extra touches count a lot.)