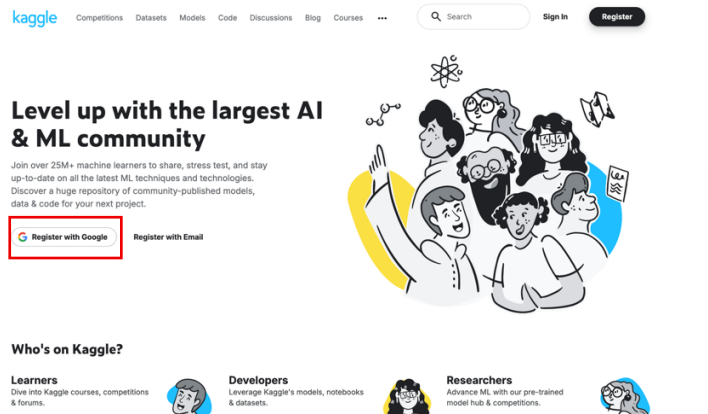


Kaggle Guide

Kaggle is an online platform for data science and machine learning competitions, offering access to real-world datasets and challenges. It provides a collaborative community for learning, sharing code, and improving skills. Users can also write and run code directly on Kaggle Notebooks without any setup.

Steps to Setup the Kaggle Notebook:

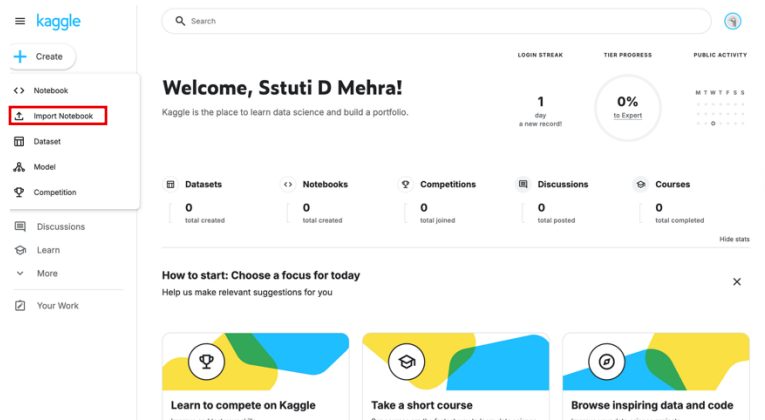
1. Open kaggle.com
2. Click on *Register with Google*



3. Complete registration and come up with your profile URL/username

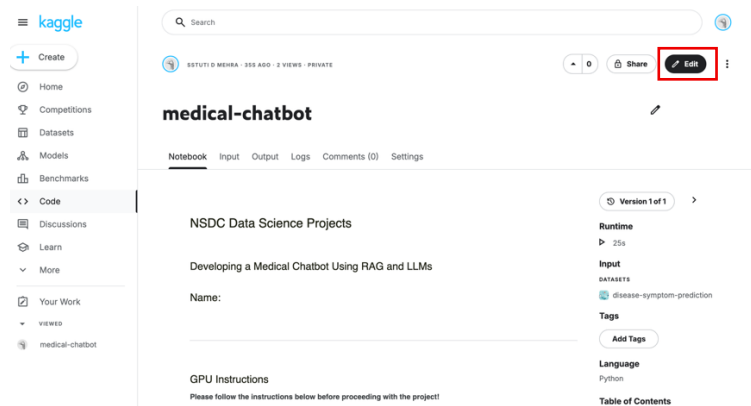
A screenshot of the Kaggle 'Complete registration' form. The form is titled 'Complete registration' and has the Kaggle logo at the top. It contains a text input field for 'FULL NAME (DISPLAYED)' with the value 'Sstuti D Mehra'. Below this, it shows the 'Your profile URL' as 'kaggle.com/SstutiDMehra' with an 'Edit' link. There is a checkbox labeled 'Email me Kaggle news and tips' which is checked, with a subtext 'You can opt out at any time'. At the bottom, there are 'Cancel' and 'Next' buttons. A 'Contact Us / Support' link is visible at the very bottom.

4. Before continuing, ensure that you have downloaded the `medical-chatbot.ipynb` file. Click *Create* on the left-hand side and select *Import Notebook*



5. Upload `medical-chatbot.ipynb` and wait for it to load

6. Press *Edit* to start the project



GPU Setup

1. On the right side, click *Get phone verified*

Notebook

Input ▾

Output ▲

▸ /kaggle/working 📄

Table of contents ▾

Session options ▲

LANGUAGE
Python ▾

PERSISTENCE
No persistence ▾

ENVIRONMENT
Pin to original environment ▾

You won't get new packages, but your code is less likely to break. [What is a notebook environment?](#)

INTERNET
☐ Internet off

TAGS
Add Tags

Want more power? [Access GPU](#) at no cost or turn on an internet connection. [Get phone verified](#)

2. Enter your phone number and then the code you will receive for the verification steps

3. Set Accelerator to *GPU T4 x2* and turn *Internet on*

Notebook

Input ▾

Output ▲

▸ /kaggle/working 📄

Table of contents ▾

Session options ▲

ACCELERATOR
None ▾

None

GPU T4 x2

GPU P100

TPU VM v3-8

Pin to original environment ▾

You won't get new packages, but your code is less likely to break. [What is a notebook environment?](#)

INTERNET
☒ Internet off

TAGS
Add Tags

4. Now your environment is ready for you to start working on the project!
You can keep track of the GPU quota on the right side.


Notebook

Input

▼

Output

▲

▸  /kaggle/working




Table of contents

▼

Session options

▲

ACCELERATOR

GPU T4 x2

▼

Quota: 00:00 / 30 hrs

[Link to Colab Pro for more Quota](#)

LANGUAGE

Python

▼

PERSISTENCE

No persistence

▼

ENVIRONMENT

Pin to original environment

▼

You won't get new packages, but your code is less likely to break. [What is a notebook environment?](#)

INTERNET

☒ Internet on

TAGS

Add Tags