

How to create a kandi Submission Kit

OpenWeaver

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Submitting your '24 Hour AI Challenge' Solutions as a 'kandi Kit'

As part of your 24 Hour AI Challenge submission, you can choose to submit your working solution as a kandi kit. This will help the judges understand and evaluate your solution as well as help you showcase the solution.

Before you start making the submission kit, ensure you have completed your solution, and your solution repository is uploaded to GitHub.

If you are not aware of how to add your work to GitHub, please refer to this link. [Creating a new repository - GitHub Docs](#)

Your repository created in GitHub will appear in kandi in 5 minutes. If you do not see it after 5 minutes, reach out to support on <https://community.openweaver.com/t/challenge-faqs-support/134>

How To Create A Kandi Kit For Your '24 Hour AI Challenge' Submission?

This guide will walk you through:

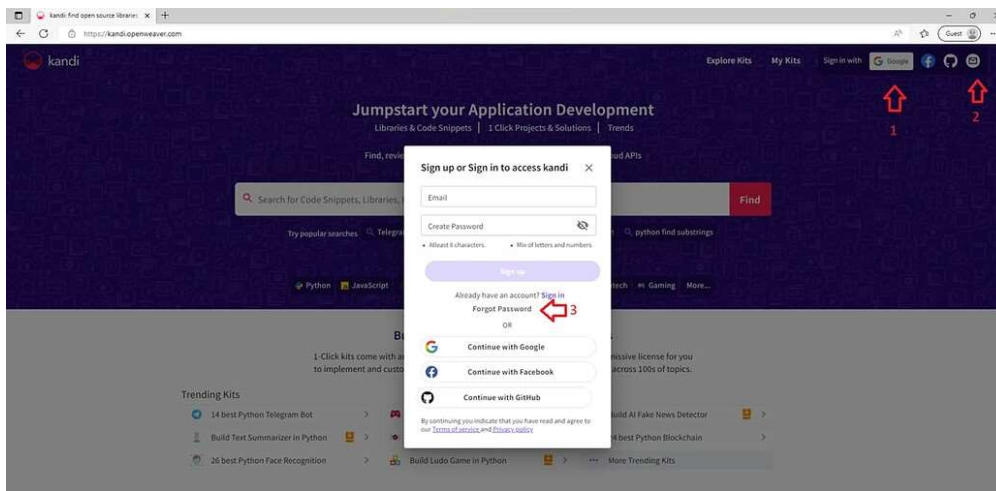
First, make sure you are logged into kandi. All registered participants for the challenge have kandi access. Use the same email ID you used to register to the challenge. If you have given a Gmail ID, you can continue to sign-in through Google (see 1);

OR

If you have used a different email, select Email and then Forgot Password (see 2, 3). You will receive the password reset link to your email. You can choose a new password and continue.

However, if you want to use a different email from the registration, you can use that with Google, Facebook, GitHub or Email based signing.

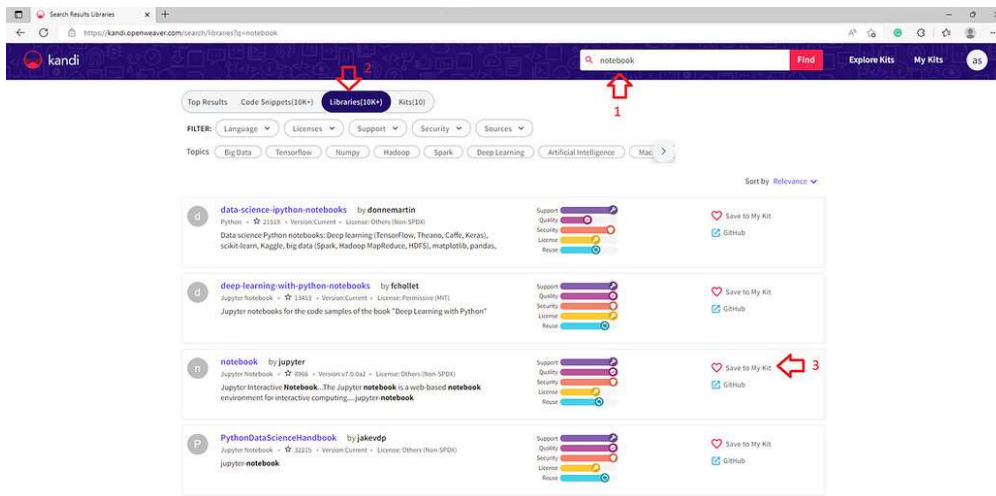
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Now you are all set to start assembling your kit. Let's call your 24 Hour AI Challenge submission kit as "Climate Change Fake News Detector".

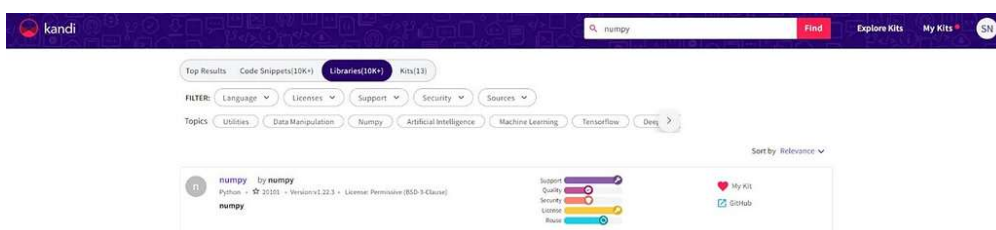
First, find all libraries used in your solution, including dependencies and your final solution in GitHub.

For instance, if you used the Jupyter Notebook as the environment, then type that in the search bar (see 1), select libraries (see 2) and click Save to My Kit (see 3).



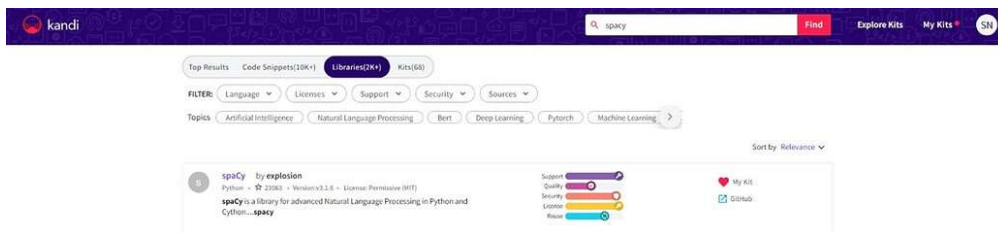
Similarly, add all other libraries that you have used.

For instance, you may have used NumPy or Pandas for Data Analysis and Exploration:

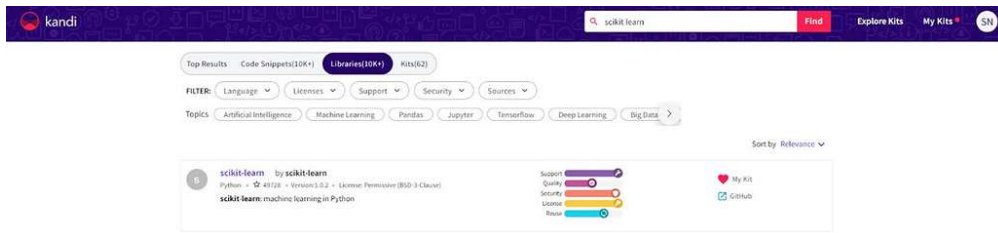


For Text Mining, libraries like nltk OR spaCy:

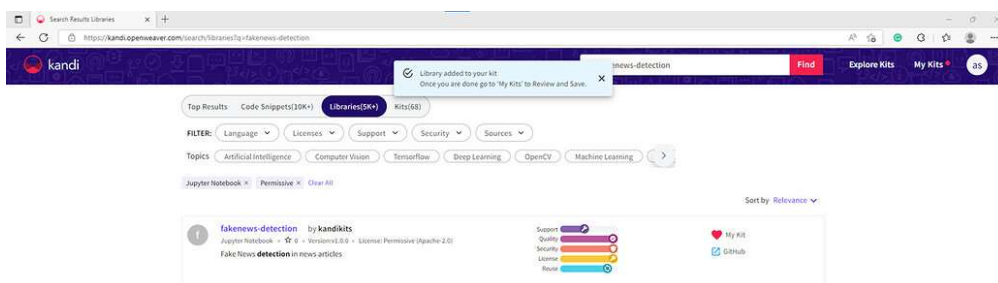
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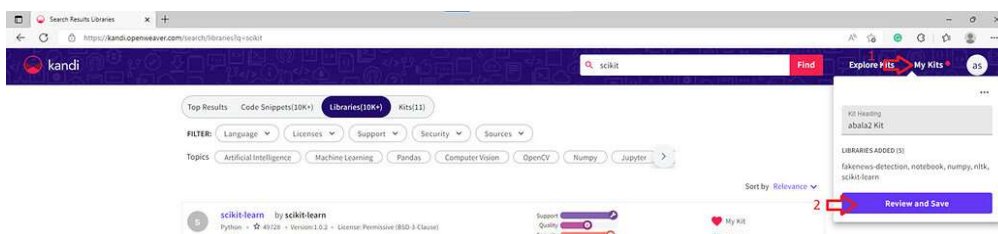
For Machine Learning, libraries like Sentence-Transformers OR Scikit Learn for sentence embedding:



Finally, add the library you created on GitHub too.



Once you have added all the required libraries for creating your kit, “Climate Change Fake News Detector”, you can click on ‘My Kits’ on the header menu (see 1) and click Review and Save (see 2).

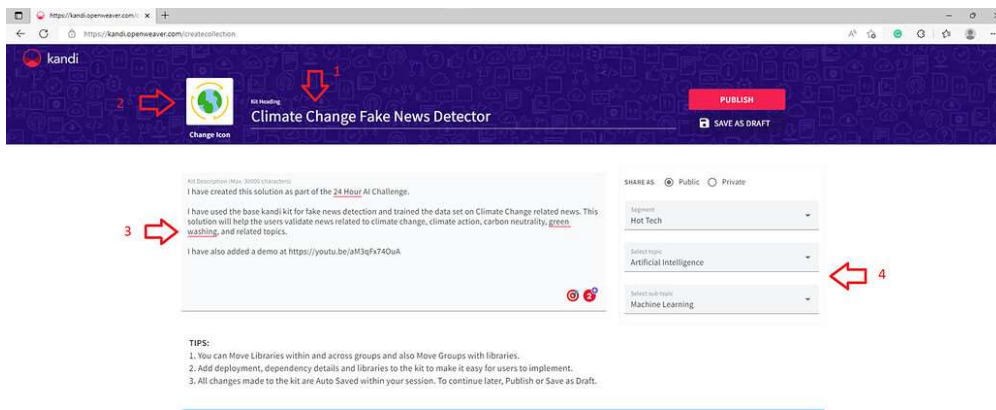


Let’s review and save this kit. Enter a suitable title, like “Climate Change Fake News Detector” (see 1), that will help others to find your kit.

Choose an icon (see 2), add a detailed description of your solution, along with benefits and links to any demo (see 3) to make your kit easy to use.

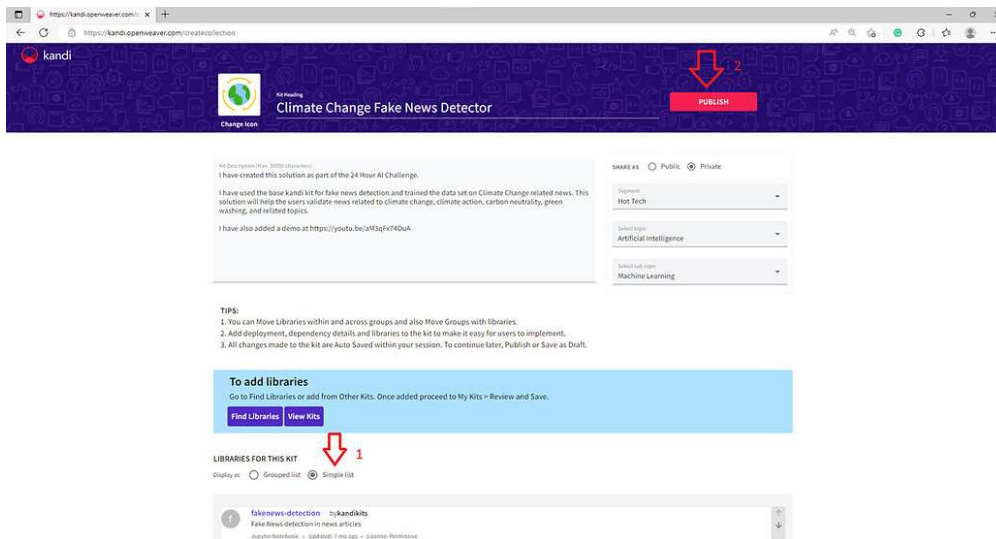
Now choose a Topic and Subtopic, such as Artificial Intelligence and Machine Learning (see 4), so others can find it easily.

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You can select a Simple List for simple solutions (see 1). If you have a complex solution, you can choose a grouped list, create suitable group descriptions, clarify the functions, move libraries across groups, and add the kit solution source libraries and deployment instructions to the relevant group.

After you make the edits, click on Publish (see 2).

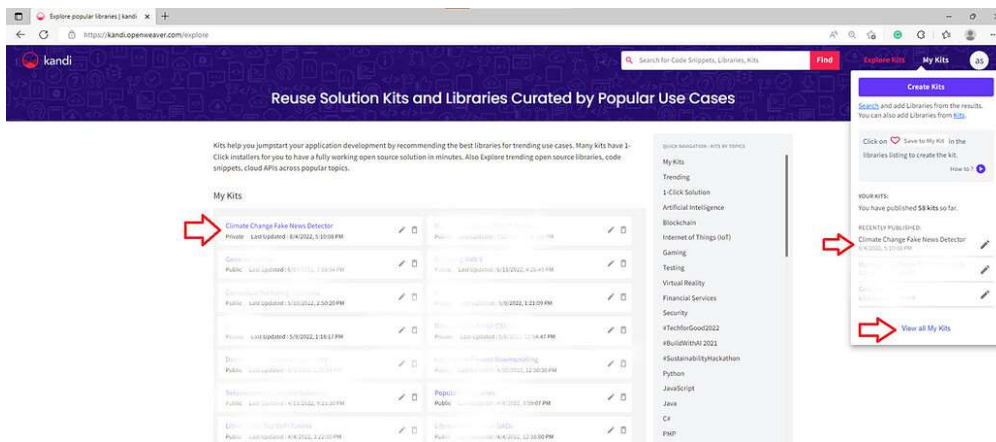


Congratulations! Your kit is now published on kandi and ready to be shared across all your channels. That was easy.

Also, you can publish your kits across different topics and share those with your friends and the community.

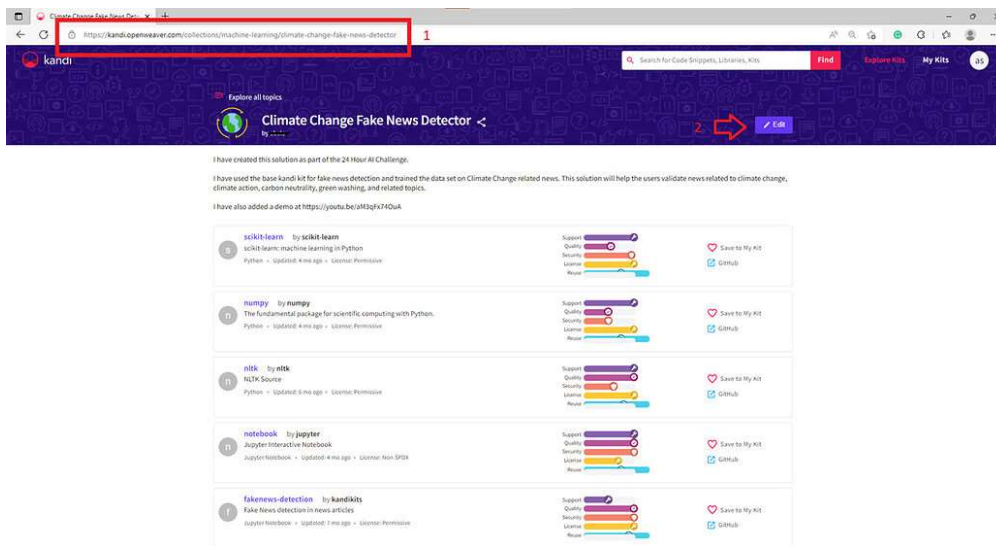
You can find your kit under **My Kits** in Kandi.

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Open the Kit and share the URL in the submission form (see 1).

In case you want to make changes, click Edit (see 2) and go through steps similar to kit creation.



All the best!

[Challenge FAQs & Support](#)