

Useful Tools List

A curated set of current tools for learning, building, and presenting AI work without drowning people in options.

How to use this list

- This is not a ranking. It is a practical starter set.
- The best tool depends on your goal: learning, prototyping, hosting, or presenting.
- Free plans and limits can change, so re-check official pages before relying on a specific feature.

1. Best tools for learning

Tool	Best for	Why it is useful	Watch-out
Google ML Crash Course	Structured basics	Interactive modules, quizzes, and coding exercises. Good first stop for students who want a real sequence instead of random videos.	Needs some math maturity.
Google ML Glossary	Fast lookups	Useful when a meeting or article drops a term and you want a clean definition fast.	Not a full course by itself.
Hugging Face Learn	Modern topics	Good for LLMs, agents, diffusion, robotics, and practical open-source workflows.	Can get advanced quickly.

2. Best tools for building

Tool	Best for	What it gives you	Free status	Watch-out
Google Colab	Notebooks	Hosted Jupyter notebooks with no setup; official FAQ	Free	Usage limits fluctuate.

		says Colab is free and gives access to computing resources including GPUs and TPUs.		
Gradio	Quick demos	Turn a Python function into a shareable app with very little frontend work.	Core package is open-source	Temporary share links are not permanent hosting.
Hugging Face Spaces	Permanent demos	Host ML demo apps on a profile or org page; official docs say CPU Basic is free.	Free CPU basic	Free Spaces can sleep when unused.
Streamlit Community Cloud	Data apps	Fast way to deploy simple public apps from GitHub.	Totally free	Better for app-style dashboards than heavy custom frontends.

3. Best tools for presenting

Tool	Best for	What stands out	Watch-out
Canva Presentations	Polished slides	Official pages position Canva as a free alternative to Google Slides with templates, graphics, and easy sharing.	Easy to over-design.
Gamma	Fast AI-made decks	Official pages say you can start free and generate presentations, websites, and documents quickly.	Good first draft, but still needs human editing.

4. Suggested student workflow

1. Learn a concept with Google ML Crash Course or Hugging Face Learn.
2. Prototype in Colab.
3. Turn the idea into a small Gradio or Streamlit demo.

4. Host it on Hugging Face Spaces or Streamlit Community Cloud.
5. Present the result in Canva or Gamma.

Sources used

- Google for Developers - Machine Learning Crash Course overview (refreshed version covering recent advances in AI)
- Google for Developers - Machine Learning Glossary (updated 2025)
- Hugging Face - Learn
- Google Colab FAQ
- Gradio Docs - Quickstart
- Gradio Docs - Sharing Your App
- Hugging Face Docs - Spaces Overview / Spaces
- Streamlit - Community Cloud
- Canva - Free Google Slides alternative / presentations
- Gamma - Official product pages