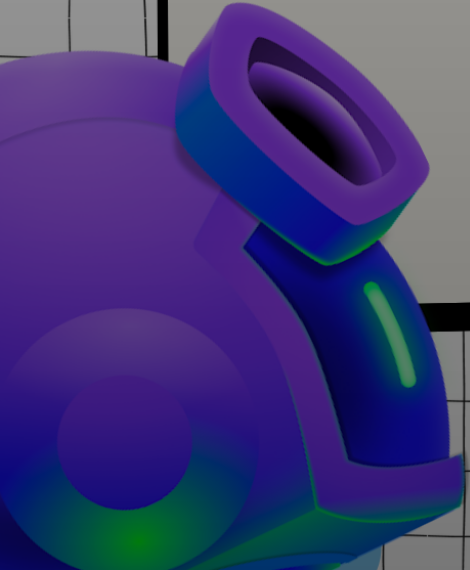




Beyond the Editor

Tips to get the most
out of GitHub Copilot



Kedasha Kerr

@itsthatladydev

Developer Advocate | GitHub

Hi! I'm Kedasha!

- Jamaican gyal! 🇯🇲
- Developer Advocate at GitHub
- Software Developer for ~4 years
- Technical Content Creator ✨
- Committed to teaching and learning in public

I love, love, love creating technical content on Instagram, Tiktok and sometimes Twitter.

Find me online @itsthatladydev



What we'll cover:

- Brief Overview of GitHub Copilot
- Tips and tricks for GitHub Copilot + VS Code
- Going Beyond your Editor
- Live Demo
- Q&A and Resources

GitHub Copilot

The world's most widely adopted AI developer tool ✨

- Maximizes Developer Happiness 🤴
- Increases Developer Productivity 🚀
- Accelerates Software Development 💥

GitHub Copilot + VS Code Tips

```
5  def vscode_copilot_tips():
6      tips = {
7          'agent': '@workspace',
8          'reference': '#file',
9          'sparkles': 'keep a lookout for ⚡ in your editor',
10         'terminal_help': 'gh-copilot in your terminal to help with debugging',
11         'remove_chat': 'remove irrelevant conversations from Chat',
12         'quick_actions': 'slash commands for quick actions',
13         'commit_messages': 'Copilot to write commit messages',
14         'inline_chat': 'inline chat',
15         'enable_disable': 'enable/disable copilot anytime and for specific languages'
16     }
17     return tips
```

Beyond the Editor

GitHub Copilot extends beyond your editor - it is in the CLI, on your mobile phone and on GitHub dotcom!

Let's take a look!

demo repo: [gh.io/streamlit](https://github.com/itsthatladydev/streamlit)

Remember:

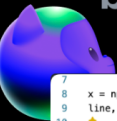
To make the most out of GitHub Copilot is to know all the features that are available to you.

Learn more on the blog:

Engineering

Using GitHub Copilot in your IDE: Tips, tricks and best practices

GitHub Copilot is a powerful AI assistant. Learn practical strategies to get the most out of GitHub Copilot to generate the most relevant and useful code suggestions in your editor.



**GitHub Copilot:
best practices in your IDE**

```
7: x = np.arange(0, 2*np.pi, 0.01)
8: line, = ax.plot(x, np.sin(x))
9:
10: +
```

Engineering Product

10 unexpected ways to use GitHub Copilot

GitHub Copilot is widely known for its code generation feature. Learn how the AI assistant's abilities can extend beyond just code generation.



**GitHub Copilot
can do that?!**

- **Demo and resources:** - gh.io/streamlit

@itsthatladydev
Find me on all socials!

Thank you!

👉 [gh.io/streamlit](https://github.com/streamlit)

@itsthatladydev