

git

× +

← → ↑ ↓ This PC > New Volume (D:) > Internship > git >

Search git

New Sort View ... Details

	Name	Date modified	Type	Size
Downloads	.git	11-12-2025 09:03	File folder	
Documents	Welcome	11-12-2025 09:01	Text Document	1 KB
Pictures	GenAI-94923	11-12-2025 09:18	File folder	
OneDrive				
Music				
Videos				
Screenshots				
Day2				
Batch-B				
git				

MINGW64:/d/Internship/git

```
HP@DESKTOP-9JV72H9 MINGW64 /d/Internship/git (main)
$ git clone https://github.com/poorvautturkar25/GenAI-94923.git
Cloning into 'GenAI-94923'...
remote: Enumerating objects: 3, done.
remote: Counting objects: 100% (3/3), done.
remote: Total 3 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
Receiving objects: 100% (3/3), done.
HP@DESKTOP-9JV72H9 MINGW64 /d/Internship/git (main)
$
```

Activate Windows
Go to Settings to activate Windows.

7

Windows Search File Explorer Task View Start Task View ENG IN 09:20 11-12-2025

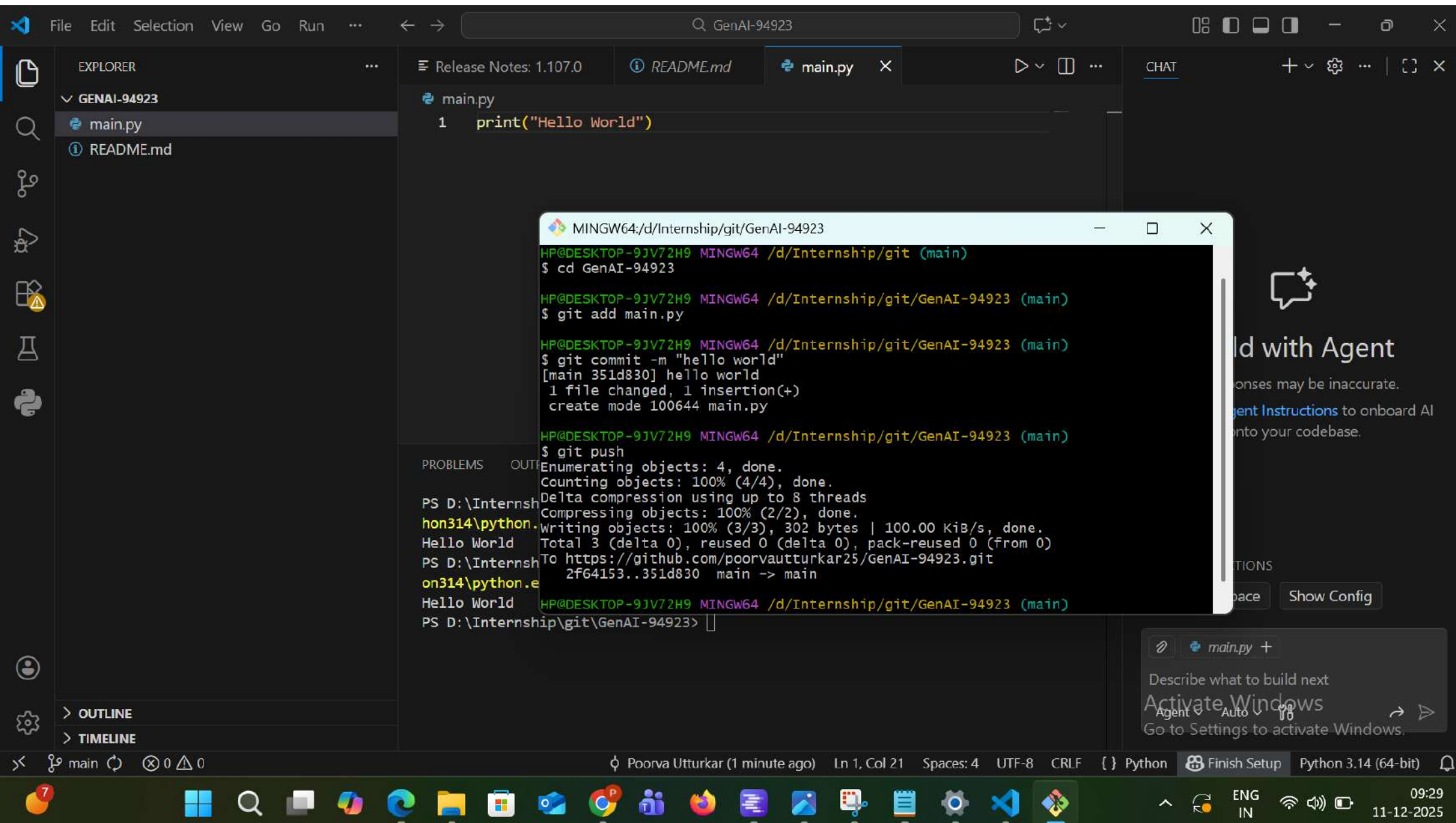
A screenshot of the Visual Studio Code (VS Code) interface. The top bar shows the title "GenAI-94923". The left sidebar includes icons for File, Edit, Selection, View, Go, Run, Explorer, Search, Problems, Outline, and Timeline. The Explorer view shows a folder "GENAI-94923" containing files "main.py" and "README.md". The main editor area displays "main.py" with the code:

```
1 print("Hello World")
```

The terminal below shows the execution of the script:

```
PS D:\Internship\git\GenAI-94923> & C:\Users\HP\AppData\Local\Programs\Python\Python314\python.exe d:/Internship/git/GenAI-94923/main.py
Hello World
PS D:\Internship\git\GenAI-94923> C:\Users\HP\AppData\Local\Programs\Python\Python314\python.exe d:/Internship/git/GenAI-94923/main.py
Hello World
PS D:\Internship\git\GenAI-94923>
```

On the right side, there is an AI feature panel titled "Build with Agent" with the message "AI responses may be inaccurate." It includes a "Generate Agent Instructions" button and a "SUGGESTED ACTIONS" section with "Build Workspace" and "Show Config" buttons. A tooltip for "main.py" suggests "Describe what to build next" and "Activate Windows". The bottom status bar shows file paths, line numbers, and system icons.



A screenshot of the Visual Studio Code (VS Code) interface. The top bar shows the title "GenAI-94923". The left sidebar includes icons for File, Edit, Selection, View, Go, Run, Explorer, Search, Problems, Outline, Timeline, and Help. The Explorer view shows a workspace named "GenAI-94923" containing files: "main.py" (marked as modified), "arithmetic.py" (marked as untracked), and "README.md". The main editor area displays the following Python code:

```
1 import arithmetic
2
3 print("Hello World")
4
5 num1 = int(input("Enter num 1 : "))
6 num2 = int(input("Enter num 2 : "))
7
8 print("Add : ", arithmetic.add(num1,num2))
```

The terminal below shows the output of running the script:

```
PS D:\Internship\git\GenAI-94923> & C:\Users\HP\AppData\Local\Programs\Python\Python314\python.exe d:/Internship/git/GenAI-94923/main.py
Hello World
Enter num 1 : 5
Enter num 2 : 10
Add : 15
PS D:\Internship\git\GenAI-94923>
```

The status bar at the bottom indicates "Not Committed Yet", "Ln 8, Col 43", "Spaces: 4", "UTF-8", "CRLF", "Python", "Finish Setup", "Python 3.14 (64-bit)", and the date/time "11-12-2025 09:35".

A right-hand sidebar titled "CHAT" features a message icon and the text "Build with Agent". It includes a note: "AI responses may be inaccurate." and a link: "Generate Agent Instructions to onboard AI onto your codebase." Below this is a "SUGGESTED ACTIONS" section with buttons for "Build Workspace" and "Show Config". A tooltip for "main.py" says "Describe what to build next" and "Activate Windows".

A screenshot of the Visual Studio Code (VS Code) interface. The top bar shows the title "GenAI-94923". The left sidebar includes icons for File, Edit, Selection, View, Go, Run, Explorer, Outline, Timeline, and Settings. The Explorer view shows a workspace named "GENAI-94923" containing files: __pycache__, arithmetic.py, main.py (marked as modified), and README.md.

The main editor area displays the "main.py" file:

```
import arithmetic
print("Hello World")
```

The terminal below shows the following output:

```
MINGW64:/d/Internship/git/GenAI-94923 (main)
$ git status
On branch main
Your branch is up to date with 'origin/main'.

Changes not staged for commit:
  (use "git add <file>..." to update what will be committed)
  (use "git restore <file>..." to discard changes in working directory)
    modified:   main.py

Untracked files:
  (use "git add <file>..." to include in what will be committed)
    __pycache__/
    arithmetic.py

no changes added to commit (use "git add" and/or "git commit -a")

HP@DESKTOP-9JV72H9 MINGW64 /d/Internship/git/GenAI-94923 (main)
$
```

The bottom terminal window shows the execution of the script:

```
PS D:\Internship\git\GenAI-94923 & C:\Users\HP\AppData\Local\Programs\Python\Python314\python.exe d:/Internship/git/GenAI-94923/main.py
Hello World
Enter num 1 : 5
Enter num 2 : 10
Add : 15
PS D:\Internship\git\GenAI-94923>
```

A floating panel titled "Build with Agent" is visible on the right, with the message: "AI responses may be inaccurate. Create Agent Instructions to onboard AI onto your codebase." It includes a "Build Workspace" button and a "Show Config" button. A tooltip for "main.py" says "Describe what to build next" and "Activate Windows".

The screenshot shows a Microsoft Visual Studio Code (VS Code) interface with the following details:

- File Explorer:** Shows a workspace named "GENAI-94923" containing files: __pycache__, arithmetic.py, and main.py.
- Editor:** Displays the "main.py" file with the following code:

```
import arithmetic
print("Hello World")
```
- Terminal:** Shows a terminal window titled "MINGW64:/d/Internship/git/GenAI-94923" with the following output:

```
HP@DESKTOP-9JV72H9 MINGW64 /d/Internship/git/GenAI-94923 (main)
$ git add main.py arithmetic.py

HP@DESKTOP-9JV72H9 MINGW64 /d/Internship/git/GenAI-94923 (main)
$ git status
On branch main
Your branch is up to date with 'origin/main'.

Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
    new file:   arithmetic.py
    modified:   main.py

Untracked files:
  (use "git add <file>..." to include in what will be committed)
    __pycache__/

HP@DESKTOP-9JV72H9 MINGW64 /d/Internship/git/GenAI-94923 (main)
$ |
```
- Bottom Terminal:** Shows a PowerShell window with the following output:

```
PS D:\Internship\git\GenAI-94923> & C:\Users\HP\AppData\Local\Programs\Python\Python314\python.exe d:/Internship/git/GenAI-94923/main.py
Hello World
Enter num 1 : 5
Enter num 2 : 10
Add : 15
PS D:\Internship\git\GenAI-94923>
```
- Suggested Actions:** A sidebar on the right suggests "Build with Agent". It includes buttons for "Build Workspace" and "Show Config".
- System Tray:** At the bottom right, it shows the date (11-12-2025), time (09:41), battery level (7%), and connectivity icons.

A screenshot of the Visual Studio Code (VS Code) interface. The top bar shows the title "GenAI-94923". The left sidebar includes icons for File, Edit, Selection, View, Go, Run, Explorer, Outline, Timeline, and a search bar. The Explorer view shows a file tree with a ".gitignore" file selected. The main workspace contains a terminal window titled "MINGW64:/d/Internship/git/GenAI-94923" displaying a command-line session:

```
modified:   main.py
Untracked files:
  (use "git add <file>..." to include in what will be committed)
  __pycache__/
HP@DESKTOP-9JV72H9 MINGW64 /d/Internship/git/GenAI-94923 (main)
$ git add .gitignore

HP@DESKTOP-9JV72H9 MINGW64 /d/Internship/git/GenAI-94923 (main)
$ git status
On branch main
Your branch is up to date with 'origin/main'.

Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
    new file:  .gitignore
    new file:  arithmetic.py
    modified:  main.py
```

The terminal also shows a Python session:

```
PS D:\Internship\git\GenAI-94923> & C:\Users\HP\AppData\Local\Programs\Python\Python314\python.exe d:/Internship/git/GenAI-94923/main.py
Hello World
Enter num 1 : 5
Enter num 2 : 10
Add : 15
PS D:\Internship\git\GenAI-94923>
```

To the right of the terminal, there is a "Build with Agent" sidebar with the following text:

AI responses may be inaccurate.
Generate Agent Instructions to onboard AI onto your codebase.

GESTED ACTIONS

ild Workspace Show Config

gitignore +

Describe what to build next
Activate Windows
Agent Auto
Go to Settings to activate Windows.

The bottom status bar shows "Ln 2, Col 6 Spaces: 4" and "UTF-8 CRLF { } Ignore". The system tray at the bottom right shows the date and time as "11-12-2025 09:43".

A screenshot of the Visual Studio Code (VS Code) interface. The top bar shows the title "GenAI-94923". The left sidebar includes icons for File, Edit, Selection, View, Go, Run, Explorer, Search, Problems, Outline, and Timeline. The Explorer view shows a folder named "GENAI-94923" containing files: __pycache__, .gitignore, arithmetic.py, geometry.py, main.py (selected), and README.md. The main editor area displays the "main.py" file:

```
import arithmetic
import geometry as geo
print("Hello World")
```

The terminal window below shows the output of running "git status":

```
MINGW64:/d/Internship/git/GenAI-94923
Your branch is ahead of 'origin/main' by 1 commit.
  (use "git push" to publish your local commits)

nothing to commit, working tree clean

HP@DESKTOP-9JV72H9 MINGW64 /d/Internship/git/GenAI-94923 (main)
$ git status
On branch main
Your branch is ahead of 'origin/main' by 1 commit.
  (use "git push" to publish your local commits)

Changes not staged for commit:
  (use "git add <file>..." to update what will be committed)
    (use "git restore <file>..." to discard changes in working directory)
      modified:   main.py

Untracked files:
  (use "git add <file>..." to include in what will be committed)
    geometry.py

no changes added to commit (use "git add" and/or "git commit -a")
```

The bottom status bar shows the path "PS D:\Internship\git\GenAI-94923>" and various system icons.

A screenshot of the Visual Studio Code (VS Code) interface. The top bar shows the title "GenAI-94923". The left sidebar includes icons for File, Edit, Selection, View, Go, Run, Explorer, Outline, and Timeline. The Explorer view shows a folder named "GENAI-94923" containing files: README.md (U), main.py (M), .gitignore, arithmetic.py, geometry.py, and geometry.py (U). The main editor area displays the "main.py" file:

```
1 import arithmetic
2 import geometry as geo
3
4 print("Hello World")
```

The terminal window below shows the output of a Git session:

```
MINGW64:/d/Internship/git/GenAI-94923
Untracked files:
(use "git add <file>..." to include in what will be committed)
    geometry.py
no changes added to commit (use "git add" and/or "git commit -a")
HP@DESKTOP-9JV72H9 MINGW64 /d/Internship/git/GenAI-94923 (main)
$ git add .

HP@DESKTOP-9JV72H9 MINGW64 /d/Internship/git/GenAI-94923 (main)
$ git status
On branch main
Your branch is ahead of 'origin/main' by 1 commit.
  (use "git push" to publish your local commits)

Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
    new file:   geometry.py
    modified:   main.py
```

The bottom status bar shows the path "PS D:\Internship\git\GenAI-94923>" and various system status indicators.

The screenshot shows a Microsoft Visual Studio Code (VS Code) interface with the following details:

- File Explorer:** Shows a workspace named "GENAI-94923" containing files: README.md, main.py (marked as modified), .gitignore, and geometry.py.
- Terminal:** A floating terminal window titled "MINGW64:/d/Internship/git/GenAI-94923" displays the following command-line session:

```
(use "git push" to publish your local commits)

Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
    new file:   geometry.py
    modified:   main.py

HP@DESKTOP-9JV72H9 MINGW64 /d/Internship/git/GenAI-94923 (main)
$ git commit -m "rect area peri"
[main 54ced8e] rect area peri
2 files changed, 13 insertions(+), 1 deletion(-)
create mode 100644 geometry.py

HP@DESKTOP-9JV72H9 MINGW64 /d/Internship/git/GenAI-94923 (main)
$ git status
On branch main
Your branch is ahead of 'origin/main' by 2 commits.
  (use "git push" to publish your local commits)

nothing to commit, working tree clean
```
- Chat Sidebar:** A "Build with Agent" sidebar is open, featuring a speech bubble icon and the text "Build with Agent". It includes a note: "AI responses may be inaccurate." and "Generate Agent Instructions to onboard AI onto your codebase."
- Bottom Status Bar:** Shows the current file is main.py, a note "Not Committed Yet", line 16, column 1, spaces 4, CRLF encoding, Python language, and a "Finish Setup" button for Python 3.14 (64-bit). The system tray shows a battery icon with 7% charge, network connectivity, and the date/time 11-12-2025 09:55.

The screenshot shows a Microsoft Visual Studio Code (VS Code) interface. The top bar includes standard menu items like File, Edit, Selection, View, Go, Run, etc., and a search bar for "GenAI-94923". The left sidebar has icons for Explorer, Search, Issues, Problems, Outline, and Timeline, with "OUTLINE" currently selected. The main workspace shows several files: README.md, main.py (marked as modified), .gitignore, and geometry.py. A terminal window is open, showing the following Git commit history:

```
MINGW64:/d/Internship/git/GenAI-94923
commit 54ced8e1bec6d6f3abb069b313f2bdc76bfbd97 (HEAD -> main)
Author: Poorva Utturkar <poorvautturkar05@gmail.com>
Date: Thu Dec 11 09:55:06 2025 +0530

    rect area peri

commit d09f248849b9531caecdb9139d59375b0f668b86
Author: Poorva Utturkar <poorvautturkar05@gmail.com>
Date: Thu Dec 11 09:46:07 2025 +0530

    gitignore file

commit 351d8309cd2ac5affe2b9c31576e3faf9996ae7d (origin/main, origin/HEAD)
Author: Poorva Utturkar <poorvautturkar05@gmail.com>
Date: Thu Dec 11 09:28:16 2025 +0530

    hello world

commit 2f64153f272d6377b1b6cc92b746fe230153b914
Author: poorvautturkar25 <poorvautturkar05@gmail.com>
Date: Thu Dec 11 09:18:13 2025 +0530

    Initial commit
```

The terminal also displays some user input and output:

```
Enter num : 5
Add : 5
Enter length : 5
Enter breadth : 10
rect area : 50
rect peri : 30
PS D:\Internship\git\GenAI-94923>
```

A floating "Build with Agent" panel is visible on the right, containing a message about AI responses being inaccurate, a link to generate agent instructions, and buttons for "Build Workspace" and "Show Config". Below this is a "PROBLEMS" panel showing one entry: "Initial commit". At the bottom, there's a taskbar with various icons and a status bar showing the date and time (11-12-2025, 09:55).

