

Development Environment Installation Guide

Python 3.11+ • Git • GitHub • VS Code
Prepared for: Hooria Zahoor — AI Summer Internship 2026

1. Installing Python 3.11+

Step 1 — Download the installer

1. Open your browser and go to python.org/downloads/.
2. Click the yellow "Download Python 3.11.x" button (the site auto-detects Windows).
3. Make sure the version shown is 3.11 or higher before downloading.

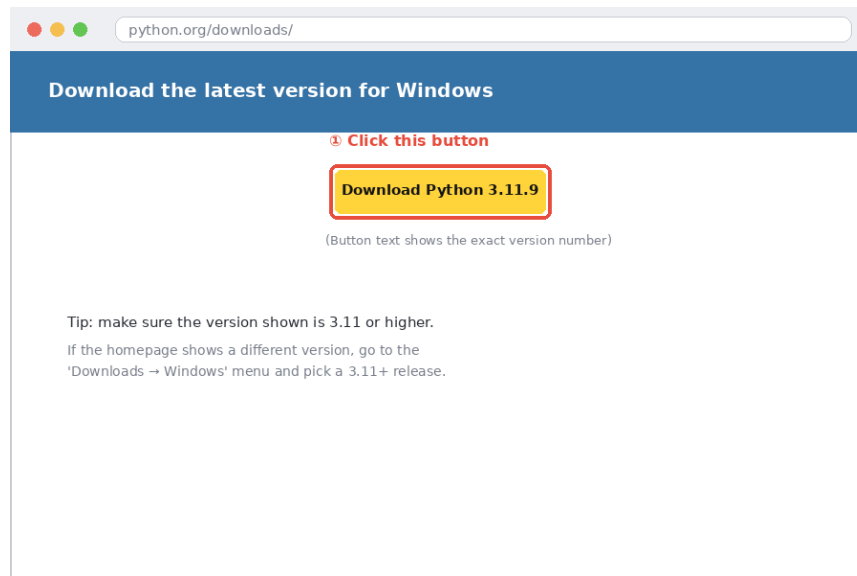


Figure 1 — The Python download page. Click the download button (illustrative mockup).

Step 2 — Run the installer correctly

1. Open the downloaded .exe file.
2. On the very first screen, tick the checkbox "Add python.exe to PATH" at the bottom — this is the single most important step.
3. Click "Install Now" and wait for it to finish.

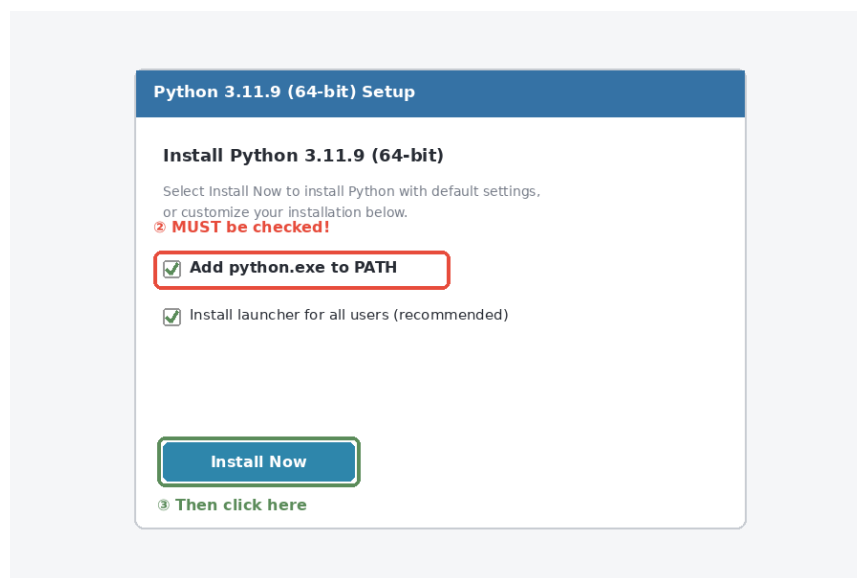


Figure 2 — The Python installer. The PATH checkbox must be ticked.

⚠ If you skip the "Add to PATH" checkbox, typing `python` in a terminal later will fail with "not recognized". You would then have to reinstall or edit PATH manually — so don't skip it.

Step 3 — Verify the installation

Open Command Prompt (search "cmd" in the Start menu) and run:

```
python --version
```

You should see something like "Python 3.11.9". If instead you get an error, reopen a fresh Command Prompt window (PATH changes only apply to new terminals) and try again.

```
[2]: import sys
      print(sys.version)
```

```
3.12.7 | packaged by Anaconda, Inc. | (main, Oct 4 2024, 13:17:27) [MSC v.1929 64 bit (AMD64)]
```

```
[3]: !pip install openai streamlit python-dotenv requests pydantic
```

```
Collecting openai
  Downloading openai-2.44.0-py3-none-any.whl.metadata (34 kB)
Collecting streamlit
  Downloading streamlit-1.58.0-py3-none-any.whl.metadata (9.6 kB)
Requirement already satisfied: python-dotenv in c:\users\mr laptop point\anaconda3\envs\hooria\lib\site-packages (1.2.1)
Requirement already satisfied: requests in c:\users\mr laptop point\anaconda3\envs\hooria\lib\site-packages (2.32.3)
Requirement already satisfied: pydantic in c:\users\mr laptop point\anaconda3\envs\hooria\lib\site-packages (2.11.9)
Requirement already satisfied: anyio<5,>=3.5.0 in c:\users\mr laptop point\anaconda3\envs\hooria\lib\site-packages (from openai) (4.6.2)
Collecting distro<2,>=1.7.0 (from openai)
  Downloading distro-1.9.0-py3-none-any.whl.metadata (6.8 kB)
Requirement already satisfied: httpx<1,>=0.23.0 in c:\users\mr laptop point\anaconda3\envs\hooria\lib\site-packages (from openai) (0.27.0)
Collecting jiter<1,>=0.10.0 (from openai)
  Downloading jiter-0.16.0-cp312-cp312-win_amd64.whl.metadata (5.3 kB)
Requirement already satisfied: sniffio in c:\users\mr laptop point\anaconda3\envs\hooria\lib\site-packages (from openai) (1.3.0)
Requirement already satisfied: tqdm>4 in c:\users\mr laptop point\anaconda3\envs\hooria\lib\site-packages (from openai) (4.67.1)
Requirement already satisfied: typing-extensions<5,>=4.14 in c:\users\mr laptop point\anaconda3\envs\hooria\lib\site-packages (from openai) (4.15.0)
Collecting altair!=5.4.0,!5.4.1,<7,>=4.0 (from streamlit)
  Downloading altair-6.2.2-py3-none-any.whl.metadata (11 kB)
```

2. Installing Git

Step 1 — Download the installer

1. Go to git-scm.com/downloads.
2. Click "Windows" — this starts the download automatically.

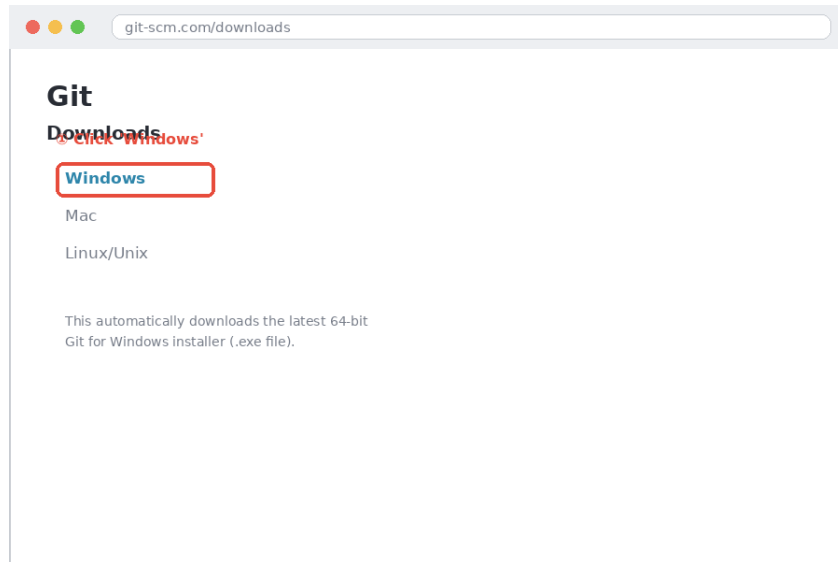


Figure 3 — The Git downloads page (illustrative mockup).

Step 2 — Run the installer

1. Open the downloaded .exe file.
2. Keep every setting at its default value — there is no need to change anything.
3. Keep clicking "Next" through each screen, then "Install" on the last one.

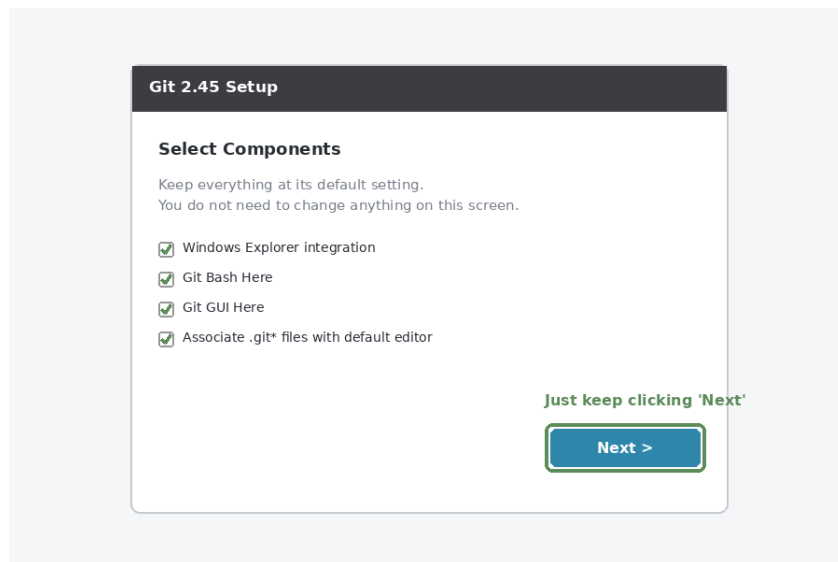


Figure 4 — The Git setup wizard. Defaults are fine for all screens.

Step 3 — Verify the installation

Open a new Command Prompt and run:

```
git --version
```

You should see something like "git version 2.45.1.windows.1".

3. Creating a GitHub Account

1. Go to github.com/signup.
2. Enter your email address, create a password, and choose a username (this will be your public profile name — e.g., hooriazahoor).
3. Complete the verification puzzle if prompted, then verify your email address via the confirmation email GitHub sends you.

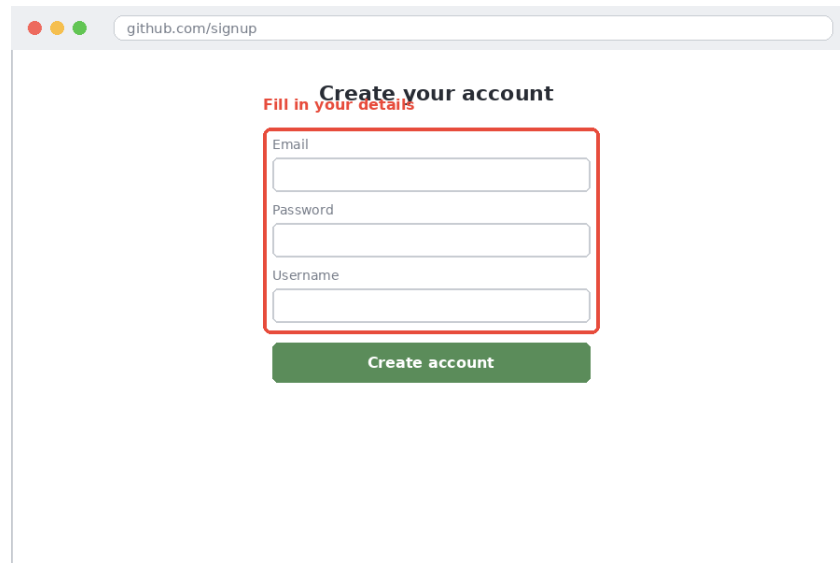
The image shows a web browser window with the address bar displaying 'github.com/signup'. The page content is titled 'Create your account' in bold black text, with a red sub-header 'Fill in your details' below it. A red rectangular box highlights the input fields for 'Email', 'Password', and 'Username'. Below these fields is a green button labeled 'Create account'.

Figure 5 — The GitHub sign-up page (illustrative mockup).

Once verified, you can log in at github.com and create repositories, which is where all your fellowship assignments will be submitted from Week 1 onward.

4. Installing VS Code

Step 1 — Download the installer

1. Go to code.visualstudio.com.
2. Click "Download for Windows".

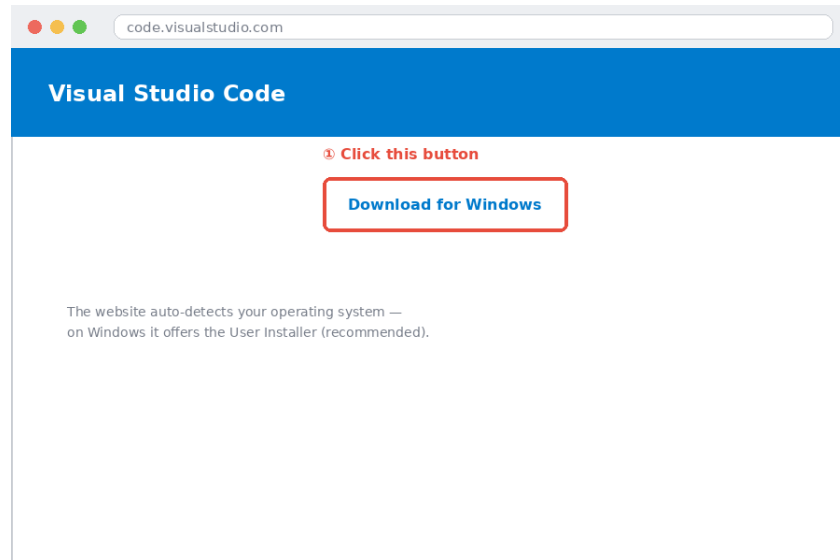


Figure 6 — The VS Code homepage (illustrative mockup).

Step 2 — Run the installer

1. Open the downloaded .exe file and accept the license agreement.
2. On the "Select Additional Tasks" screen, make sure "Add to PATH" is ticked (it usually is, by default).
3. Click "Next", then "Install".

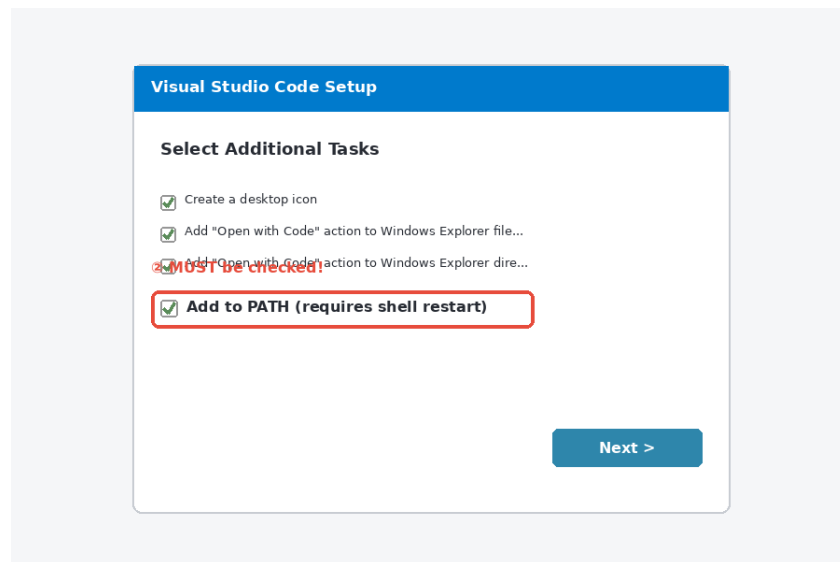


Figure 7 — The VS Code installer's additional tasks screen.

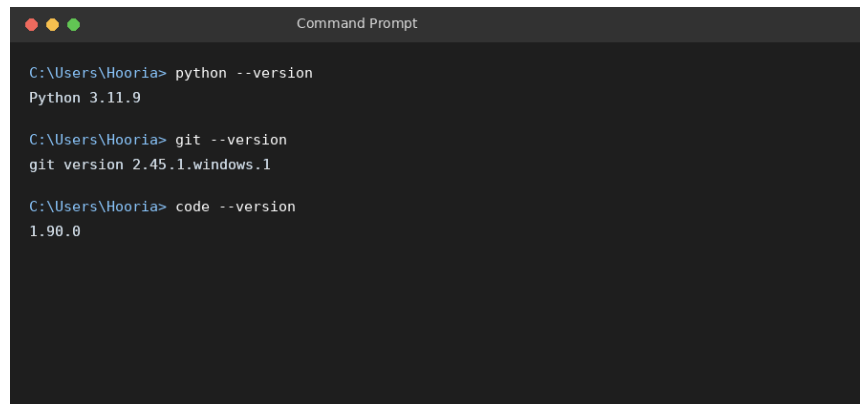
Step 3 — Verify the installation

Open VS Code from the Start menu once to confirm it launches. Optionally, verify from the command line too:

```
code --version
```

5. Final Check — All Tools Together

Open a fresh Command Prompt window and run all three version checks one after another, to confirm everything is installed and on PATH correctly:

A screenshot of a Windows Command Prompt window. The title bar says "Command Prompt". The prompt is at "C:\Users\Hooria>". The user has entered three commands: "python --version", "git --version", and "code --version". The outputs are "Python 3.11.9", "git version 2.45.1.windows.1", and "1.90.0" respectively.

```
C:\Users\Hooria> python --version
Python 3.11.9

C:\Users\Hooria> git --version
git version 2.45.1.windows.1

C:\Users\Hooria> code --version
1.90.0
```

Figure 8 — Expected terminal output once all tools are correctly installed.

If all three commands return a version number (not an error), your development environment is fully set up and ready for Week 1 of the fellowship.

Take a screenshot of this final terminal output

This is the screenshot the Week 1 assignment specifically asks you to include as proof of a successful environment setup — save it, since it needs to be submitted with the rest of the Week 1 deliverables.