**✅ Episode 2 — Final YouTube Description (Ready to Paste)**

**Title:** Your First Real Programming Setup — Installing Python & VS Code (Step by Step)

**Description:**  
“In Episode 1, you saw your first real Python program run — even before installing anything.”

Now it’s time to properly **install Python and VS Code the right way** — so your setup works exactly like mine and you don’t run into errors later.

No guessing. No outdated tutorials. No confusion.

In this video, I’ll show you step by step how to:  
✔ Download and install Python (correct recommended version)  
✔ Enable the **“Add to PATH”** option — crucial for beginners  
✔ Install VS Code and its official Python extension  
✔ Run your first Python file **properly inside VS Code**  
✔ Confirm that everything works — 100% ready for real coding

This episode is extremely important — once your setup is correct, the rest of your Python journey becomes smooth and frustration-free.

—  
**Timestamps:**  
0:00 Intro  
(Add more after upload)  
—  
#python #pythoninstall #vscode #learnpython #pythontutorial  
TAGS: install python windows, install python and vs code, python setup tutorial, vscode python beginners, python installation guide, python course setup 2025

🎬 **Episode 2 — Final Script**

**Title:** Your First Real Programming Setup — Installing Python & VS Code (Step by Step)

**YOU SAY (calm, confident, welcoming tone):**

Before we write real Python programs — we need the *right* setup.

Not just “download Python” — but a clean, professional setup used by real developers.

Today — I’ll show you how to properly install **Python and VS Code** on Windows, step by step.

**No confusion. No mistakes. No wasted time.**

**PHASE 1 — INSTALL PYTHON (THE RIGHT WAY)**

**Now if you are not sure whether you have python or not. Go to the command prompt and type:**

**SCREEN:** Open **Command Prompt** or Windows Terminal  
Type:

python --version

We are doing this to confirm we have Python on our computer. If you remember in the last episode I received the version number, which means I have it. If you see anything else then the version number— you don’t have it.

So continue with the installation or go to vs code set up if you got it.

**SCREEN:** Open browser → python.org → Hover "Downloads" → click **“Download for Windows” → Python 3.x.x** (latest)

**YOU SAY:**

Go to python.org — the official website — and download the latest version for Windows.

Make sure it looks like this — not any random website. Only this one is safe.

**SCREEN (INSTALLER OPENS):**  
✅ Check ✅ **“Add Python to PATH”** (important — point to it clearly with mouse)

Click **Install Now**

**YOU SAY (serious emphasis):**

This checkbox is *critical*.  
If you miss this — Python won’t work in the terminal — and your code won’t run.

So always check **“Add Python to PATH.”**  
Then click **Install Now**.

**SCREEN:** Installation completes → “Setup was successful”

**YOU SAY:**  
Done. Python is installed.

Let’s confirm.

**PHASE 2 — VERIFY PYTHON**

**SCREEN:** Open **Command Prompt** or Windows Terminal  
Type:

python --version

**YOU SAY:**

Again we check for Python in the command Prompt. If you see anything else then the version number— you *missed* the PATH step.  
Uninstall and reinstall — I repeat — **with “Add to PATH” enabled.**

**PHASE 3 — INSTALL VISUAL STUDIO CODE**

**SCREEN:** Go to code.visualstudio.com → click **Download for Windows**

**YOU SAY:**

Now let’s install **VS Code** — one of the best Python editors.

**SCREEN (Installer):**  
✅ Check **“Add to PATH”**  
✅ Check **“Register as default editor for supported file types”**  
Click **Install**

**YOU SAY:**

We are configuring it like real developers — no defaults — correct settings from day one.

**PHASE 4 — ADD PYTHON EXTENSION IN VS CODE**

**SCREEN:** Open VS Code → left sidebar Extensions icon → search “Python” → install official Microsoft Python extension

**YOU SAY:**

Now we add the official **Python extension** — this gives you code intelligence, auto-suggestions, debugging — everything professionals use.

Install the one from **Microsoft** — and you’re done.

**PHASE 5 — TEST EVERYTHING**

**SCREEN:**  
File → New File → **hello.py**  
Type:

print("It works.")

**YOU SAY:**  
Let’s test it.

**SCREEN:** Right-click → **Run Python File**  
(or ▶️ run button at top right)

**OUTPUT:** It works.

**YOU SAY (smile, satisfaction):**  
Perfect. Your setup is clean.  
You are officially ready to code like a real developer.

**CLOSING MOMENT (SUBSCRIBE CTA)**

**YOU SAY (calm, confident — not begging):**

In the next episode — we’ll start writing real Python — variables, inputs, logic — your first real interactive program.

So if you don’t want to fall behind — **make sure you subscribe right now.**  
This is just the beginning.

**END SCREEN:** (your like/subscribe image appears)