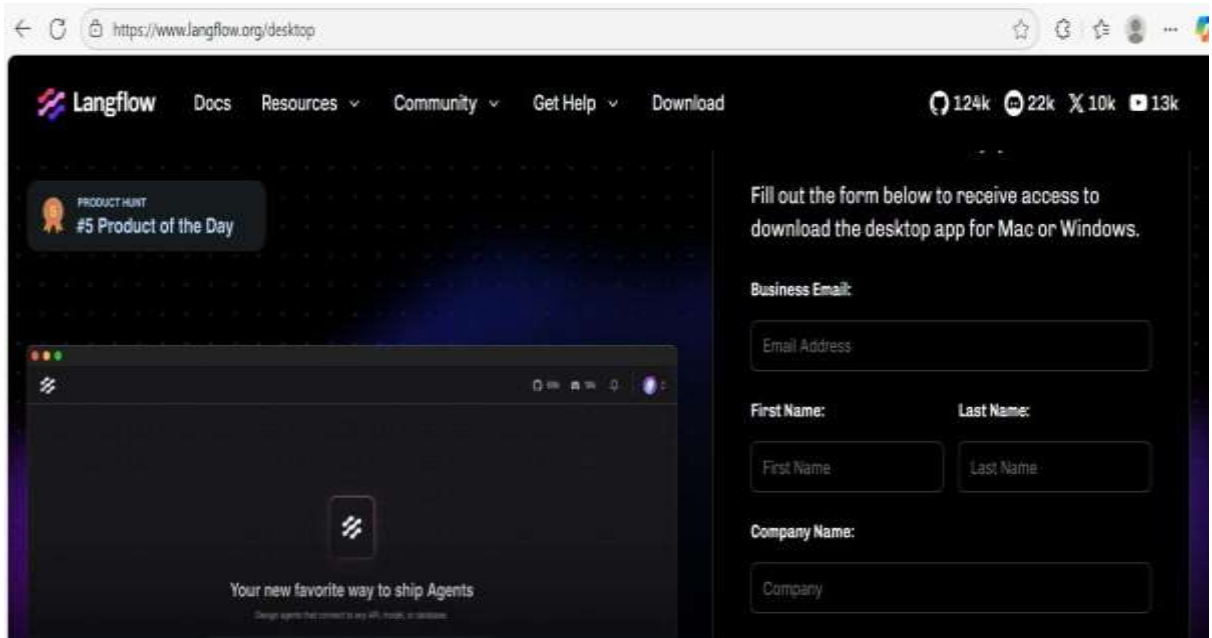
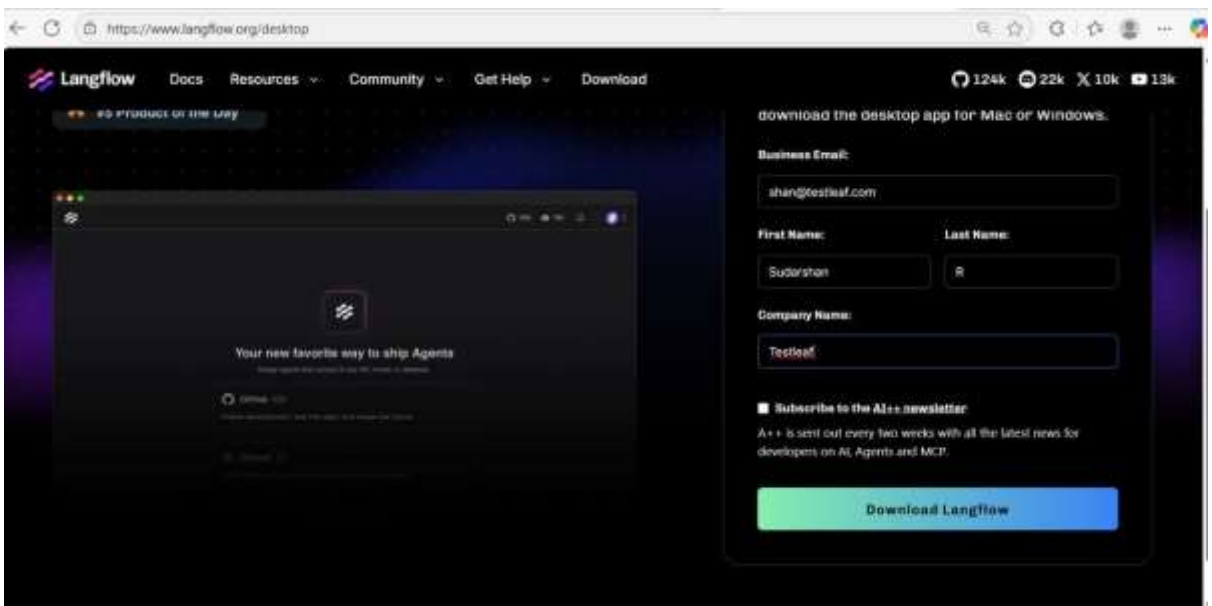


Langflow Desktop Installation

- 1) Access the weblink for Downloading Langflow Desktop [Desktop | Langflow | Low-code AI builder for agentic and RAG applications](https://www.langflow.org/desktop)

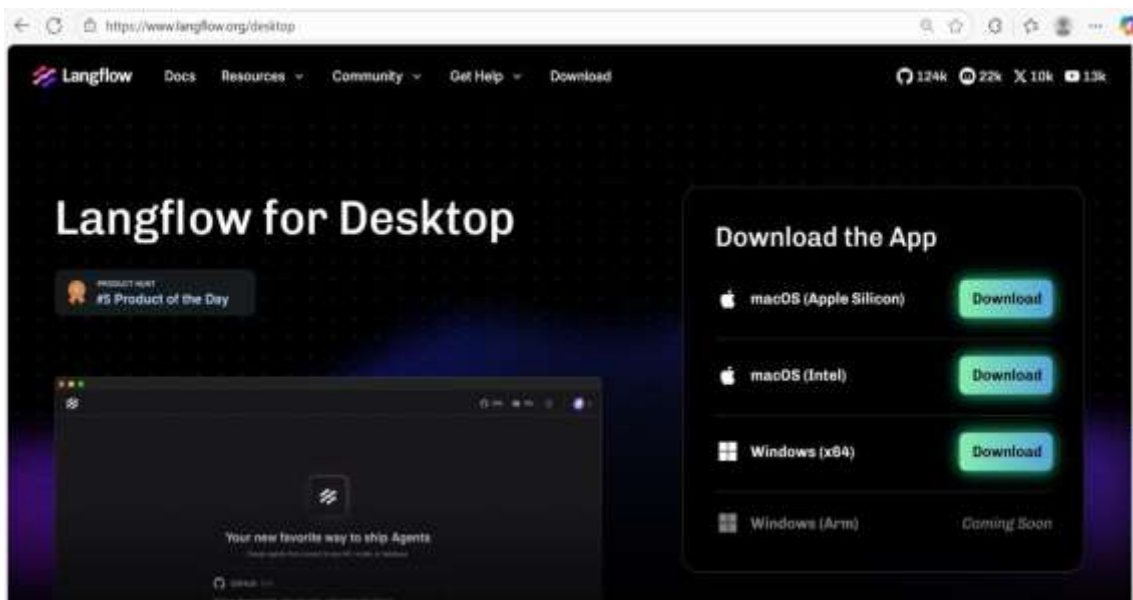


- 2) Fill the form with Email ,Firstname ,lastname and company name and click on Download Langflow button

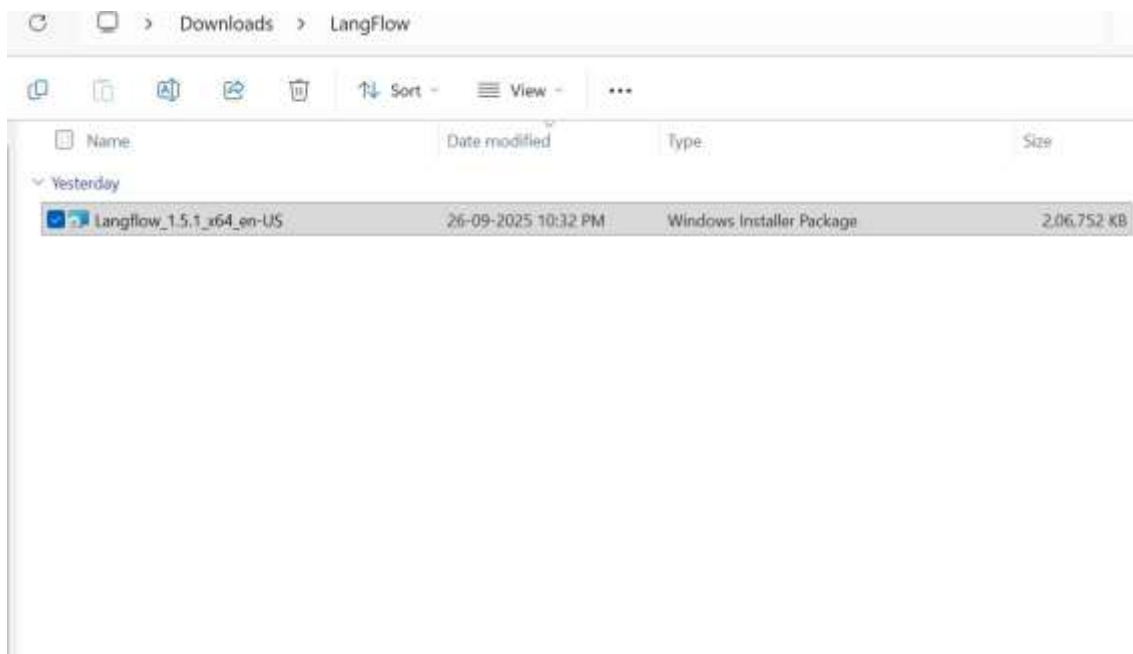


Note: Email from domains like gmail are also acceptable

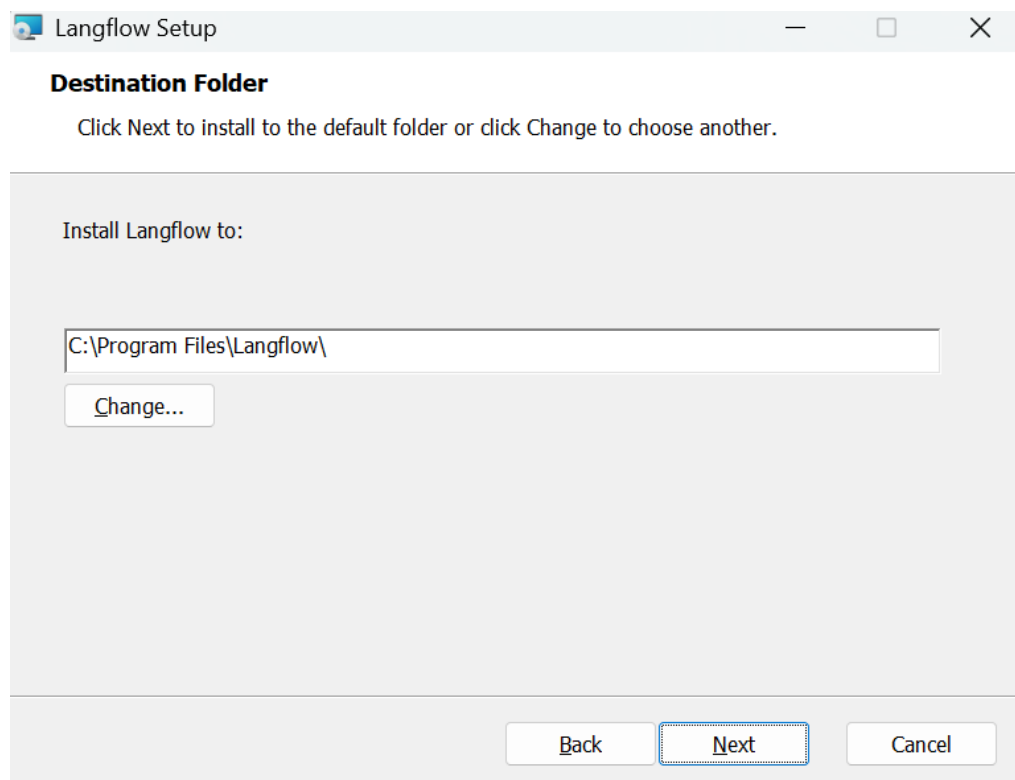
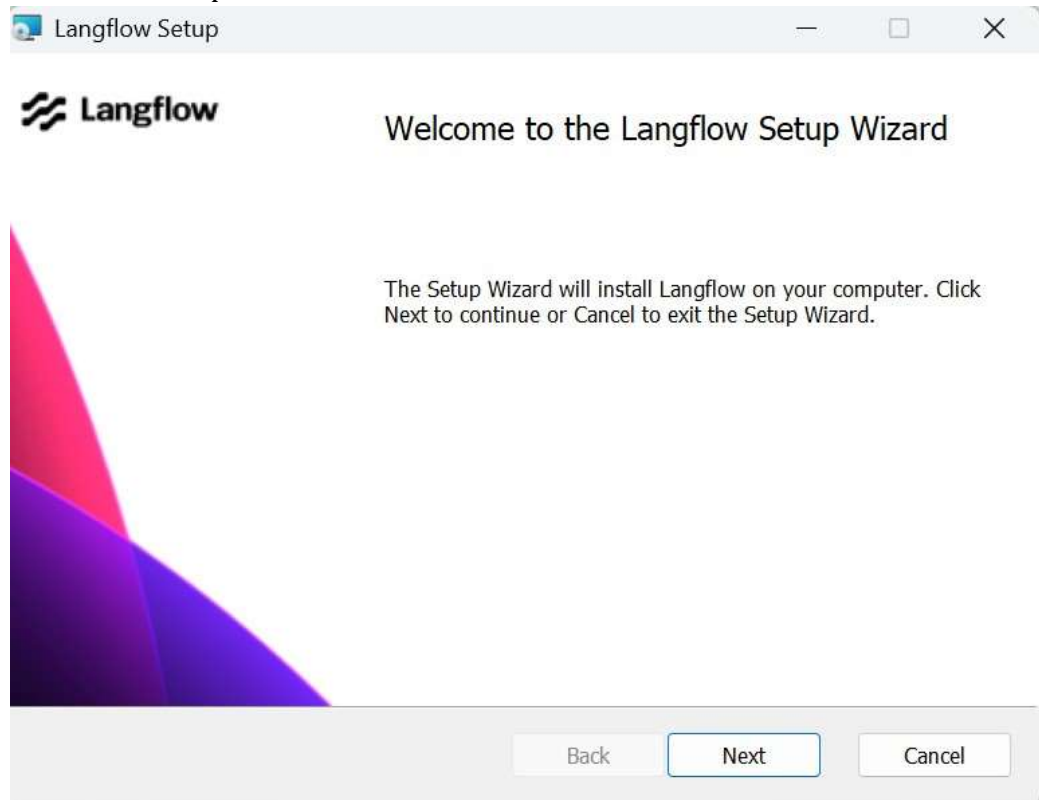
- 3) Click on Download button For the OS which is installed in the machine



- 4) After Successful download Double click on Langflow installer package to proceed with installation



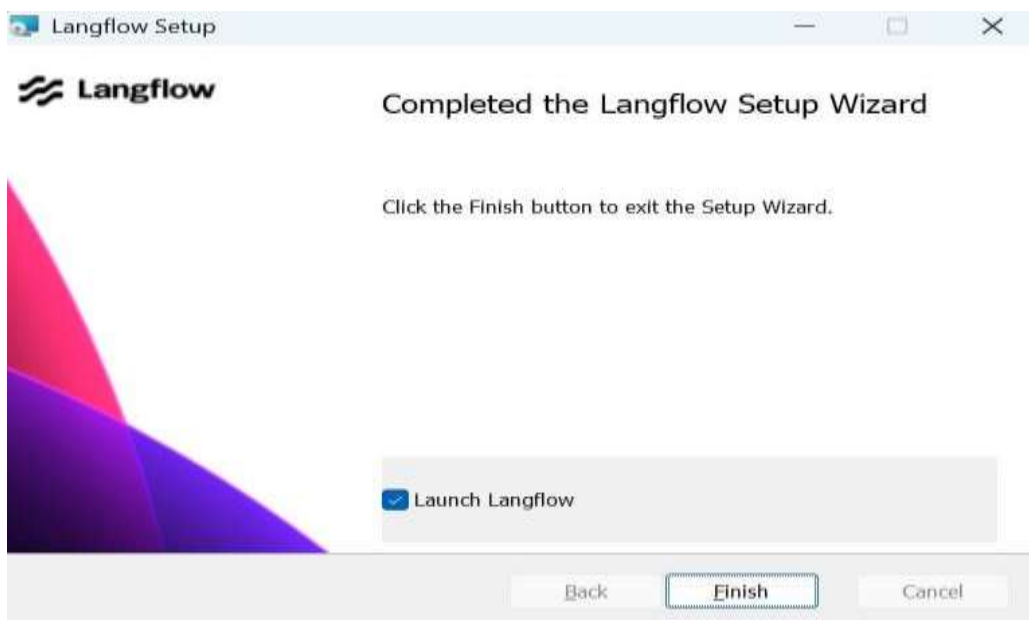
- 5) Click on Next to proceed with installation





6) Click on **Install** to proceed with installation

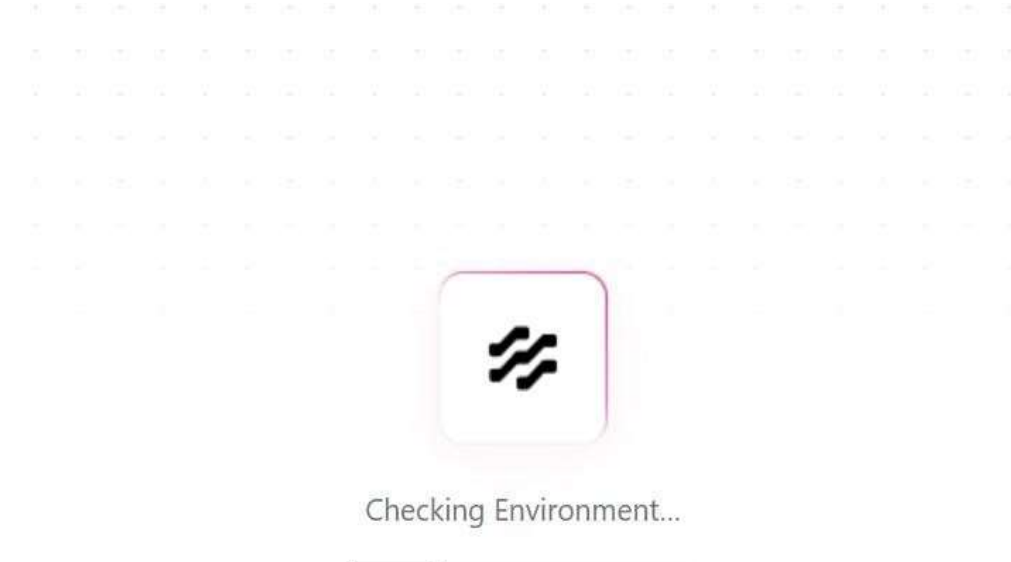
7) Click on **Finish** button



8) Click on Continue



9) Installation starts

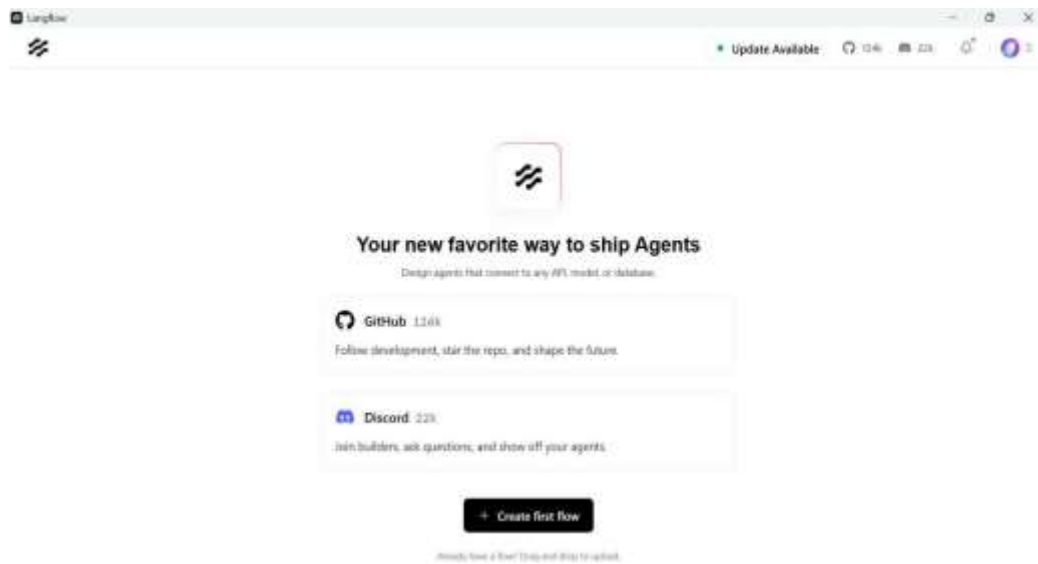


10) In case if the vscode build tools is not installed properly, you will get the below screen. **Please go to page 7 for vs_build tool installation.**

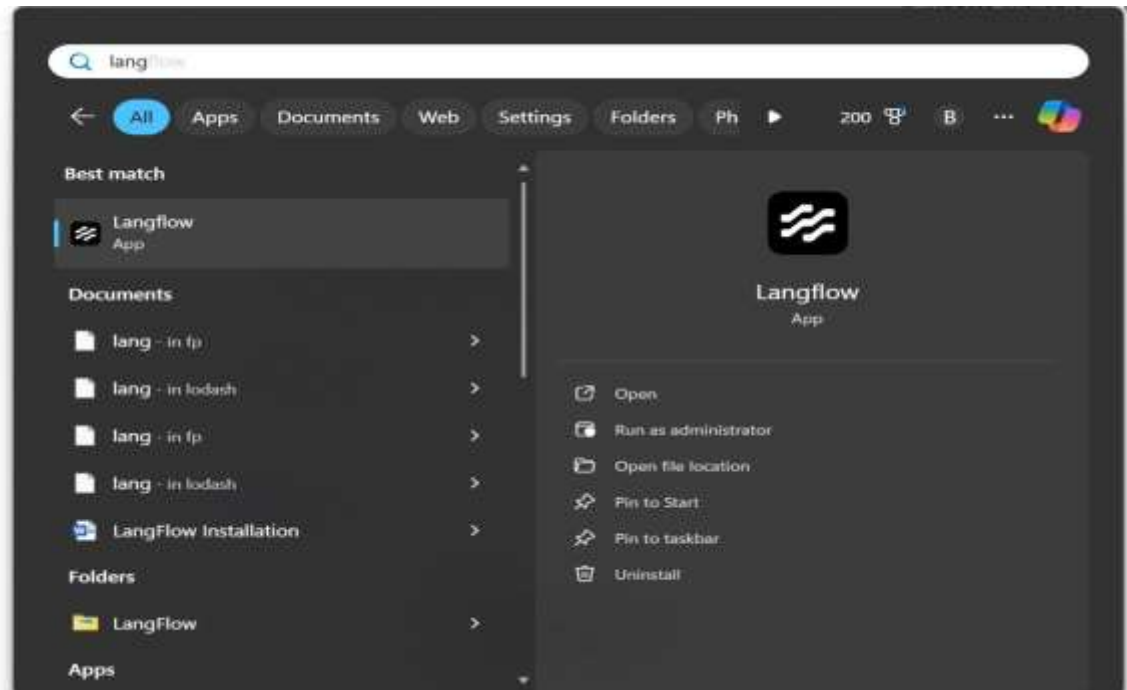




11) Once after successful installation you can find the below page



12) You can find the application in the windows search.



Visual Studio Installation

Step 1 :

Go to website [Microsoft C++ Build Tools - Visual Studio](https://visualstudio.microsoft.com/visual-cpp-build-tools/) . And click on “Download Build Tools”.

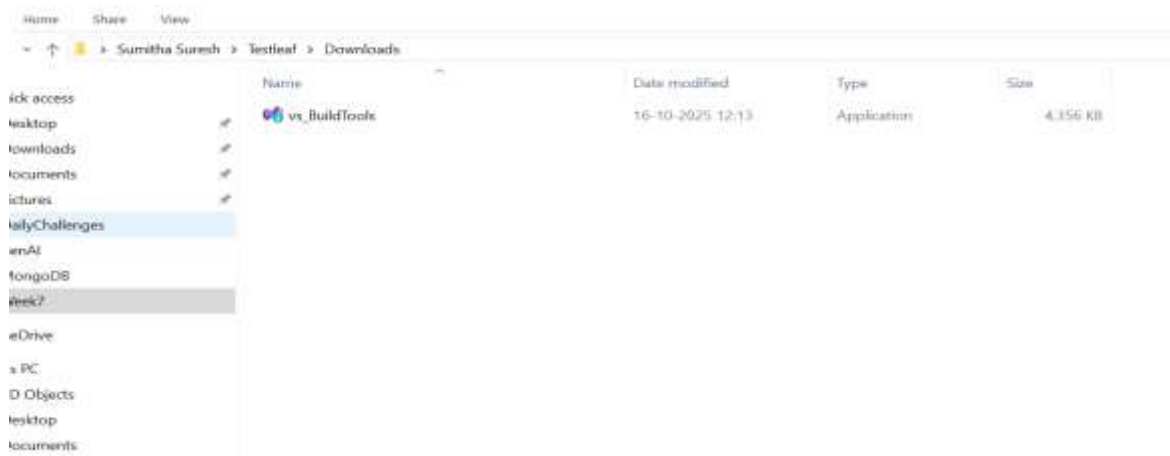


Visual Studio Build Tools offers essential components for building C++ projects on Windows outside of the IDE – perfect for command-line workflows and continuous integration pipelines. This includes the latest tools shipped in Visual Studio 2015 and later: Microsoft C++ (MSVC) compiler and linker, standard library, ATL and MFC, Windows SDK, Clang tools for Windows, AddressSanitizer, and the vcpkg package manager.

[Walkthrough: Compiling a Native C++ Program on the Command Line →](#)

Step 2:

Go to downloads folder and check the setup is downloaded fully. Double click on the ‘vs_BuildTools’.



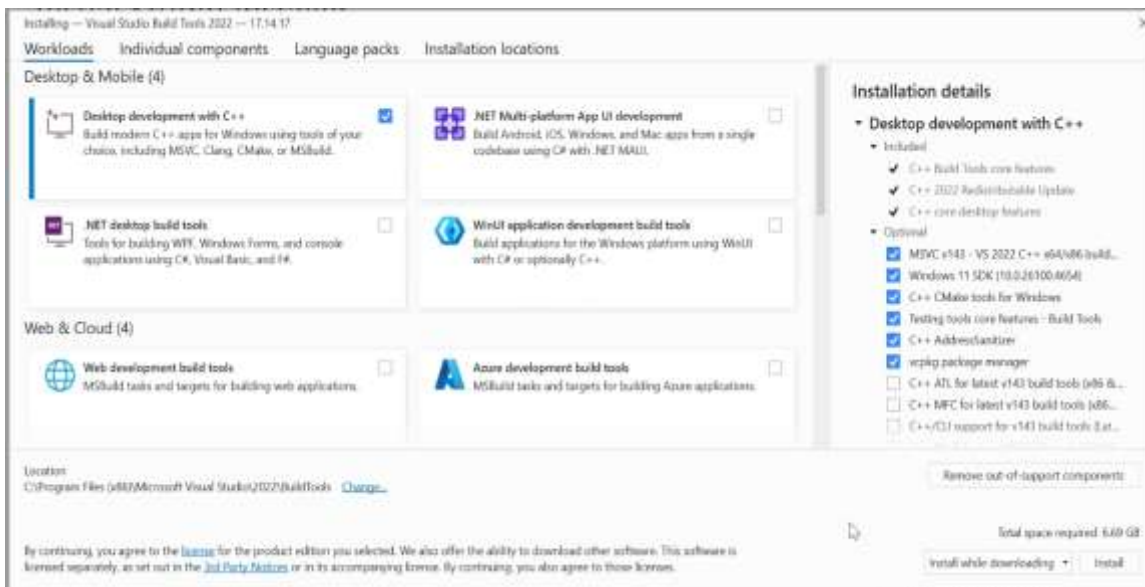
Step 3 : Please click continue.



Always Ahead



Step 4: Select “Desktop development with c++”. Click install.





Step 5: The installation may take 10–20 minutes, depending on your internet speed. You will get a screen like below once the installation is complete.

Visual Studio Installer

Installed Available

All installations are up to date.

Visual Studio Build Tools 2022

17.14.17

The Visual Studio Build Tools allows you to build native and managed MSBuild-based applications without requiring the Visual Studio IDE. There are options to install the Visual C++ compilers and libraries, MFC, ATL, and C++/CLI support.

[Release notes](#)

Modify

Launch

More ▾

Step 6: Restart Your Computer once the installation is complete. Restarting your system ensures environment variables are applied.

Please re-start the langflow.