**Install MongoDB Community Server**

1. Download MongoDB Community Server

* Select Windows, choose the .msi installer, and download it.

2. Run the Installer

* Double-click the downloaded .msi file.
* Choose Complete Installation and click Next.
* Click Install and complete the installation.

**Install MongoDB Shell (mongosh)**

1. Download MongoDB Shell.

* Run the .msi installer and follow the setup instructions.

2. Open Command Prompt and verify installation:

* mongosh --version

**Locate mongosh.exe**

1. If you installed MongoDB Shell (mongosh) separately, it is usually located in:

* C:\Program Files\MongoDB\Mongosh\bin (Select the path from your system)

**Move mongosh.exe to MongoDB bin Folder**

1. Open File Explorer and navigate to the mongosh.exe location.

2. Copy mongosh.exe by right-clicking and selecting Copy.

3. Go to your MongoDB Server bin folder, typically located at:

* C:\Program Files\MongoDB\Server\8.0\bin

(7.0 is the actual version) (Select the path from your system)

4. Paste mongosh.exe inside the bin folder.

**Verify the Move**

1. Open Command Prompt (cmd) and type:

* mongosh –version

If the version appears correctly, the move was successful.

**Update System Path**

1. Open Environment Variables:

* Search for Environment Variables in the Start Menu.
* Click Edit the system environment variables.
* In the System Properties window, click Environment Variables.

2. Update the Path Variable:

* Under System Variables, find and select Path, then click Edit.
* Click New and add:

C:\Program Files\MongoDB\Server\8.0\bin (Select the path from your system)

* Click OK to save.

3. Verify in Command Prompt:

* Open a new Command Prompt window and type:

mongod, and then

mongosh

If you see the MongoDB Shell prompt (>), the setup is complete.