



## MakeSkilled Node Js installation Guide

**Step1:** Please go through the link to **install Node js**

<https://nodejs.org/en>

Node.js® is an open-source, cross-platform JavaScript runtime environment.

Download for Windows (x64)

**18.16.1 LTS**  
Recommended For Most Users

**20.4.0 Current**  
Latest Features

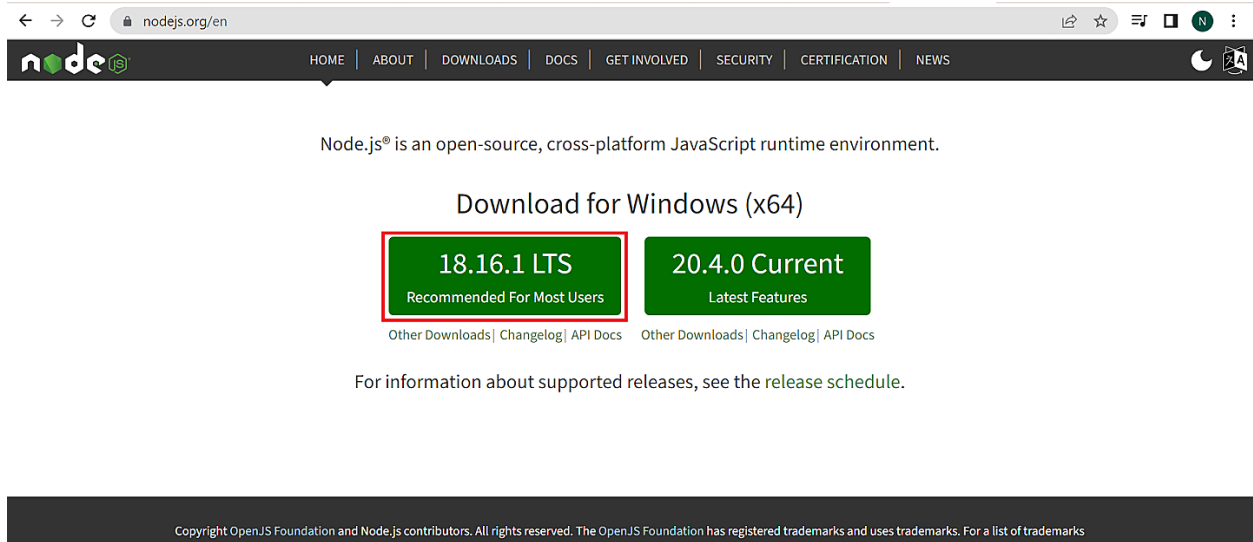
[Other Downloads](#) | [Changelog](#) | [API Docs](#)   [Other Downloads](#) | [Changelog](#) | [API Docs](#)

For information about supported releases, see the [release schedule](#).

Copyright OpenJS Foundation and Node.js contributors. All rights reserved. The OpenJS Foundation has registered trademarks and uses trademarks. For a list of trademarks of the OpenJS Foundation, please see our [Trademark Policy](#) and [Trademark List](#). Trademarks and logos not indicated on the list of OpenJS Foundation trademarks are trademarks™ or registered® trademarks of their respective holders. Use of them does not imply any affiliation with or endorsement by them.

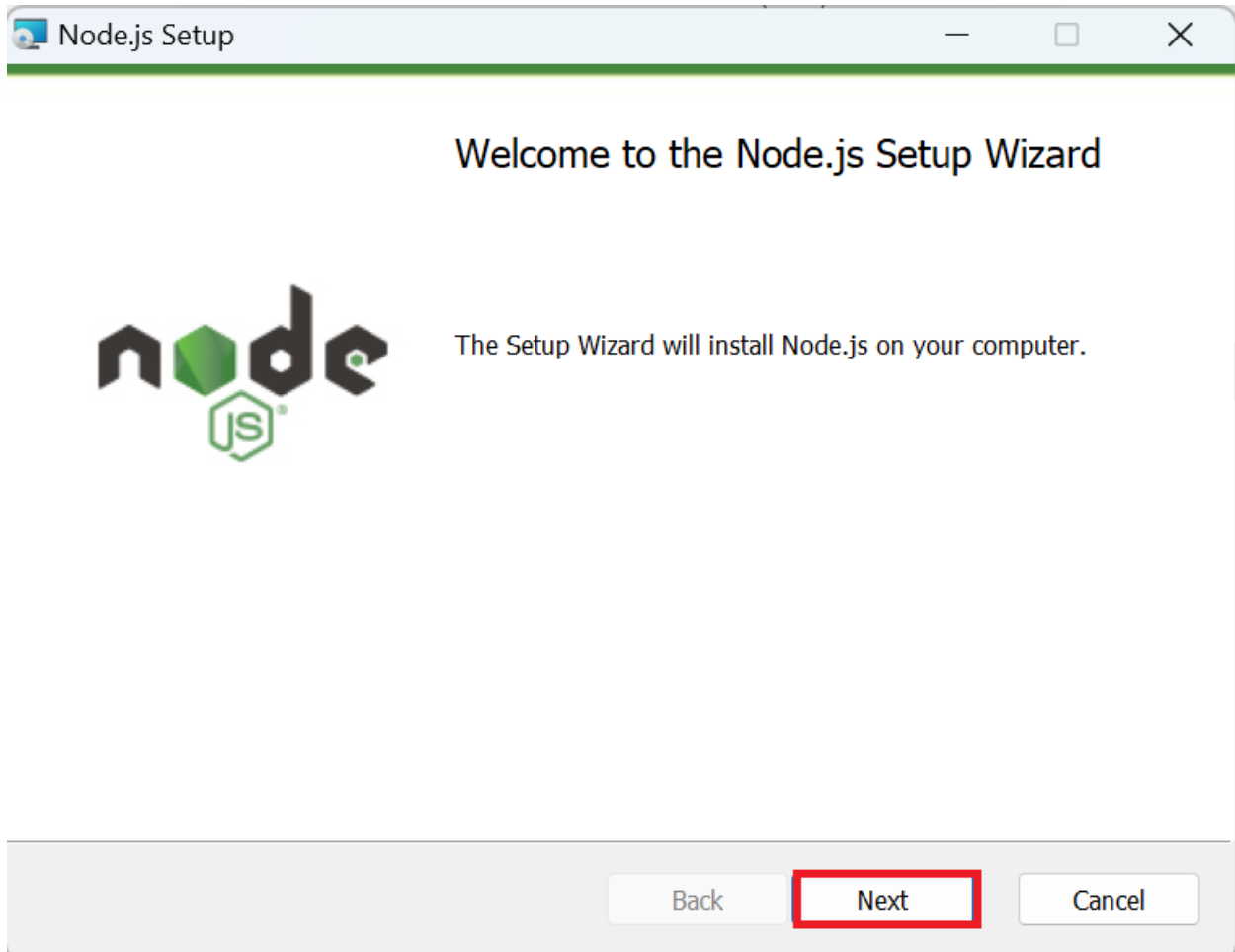
[The OpenJS Foundation](#) | [Terms of Use](#) | [Privacy Policy](#) | [Bylaws](#) | [Code of Conduct](#) | [Trademark Policy](#) | [Trademark List](#) | [Cookie Policy](#)

## Step2: Click on the 18.16.1 LTS as Shown Below



## Step3: Running and setup

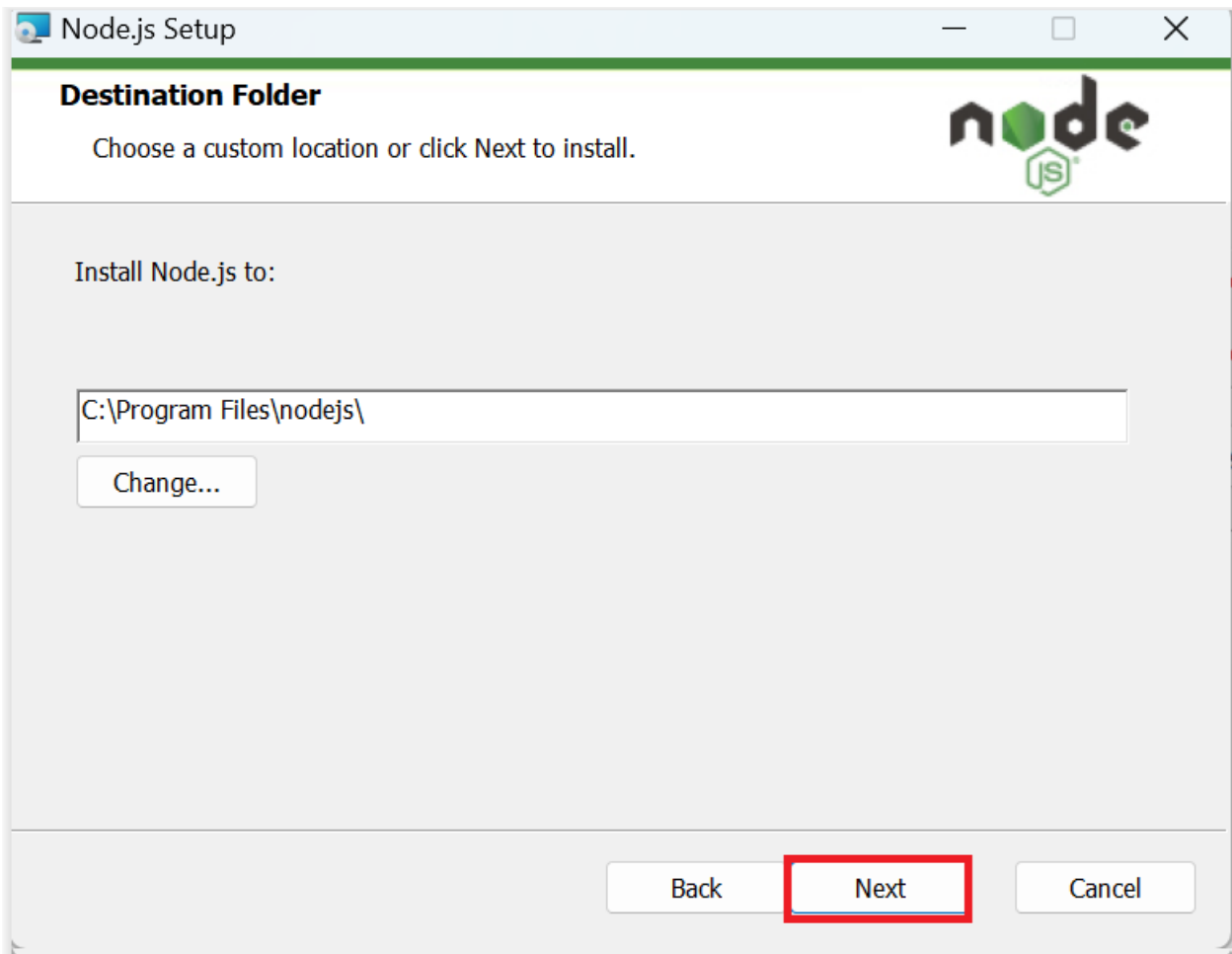
click on the Downloaded file then It shows as below then click on **Next**



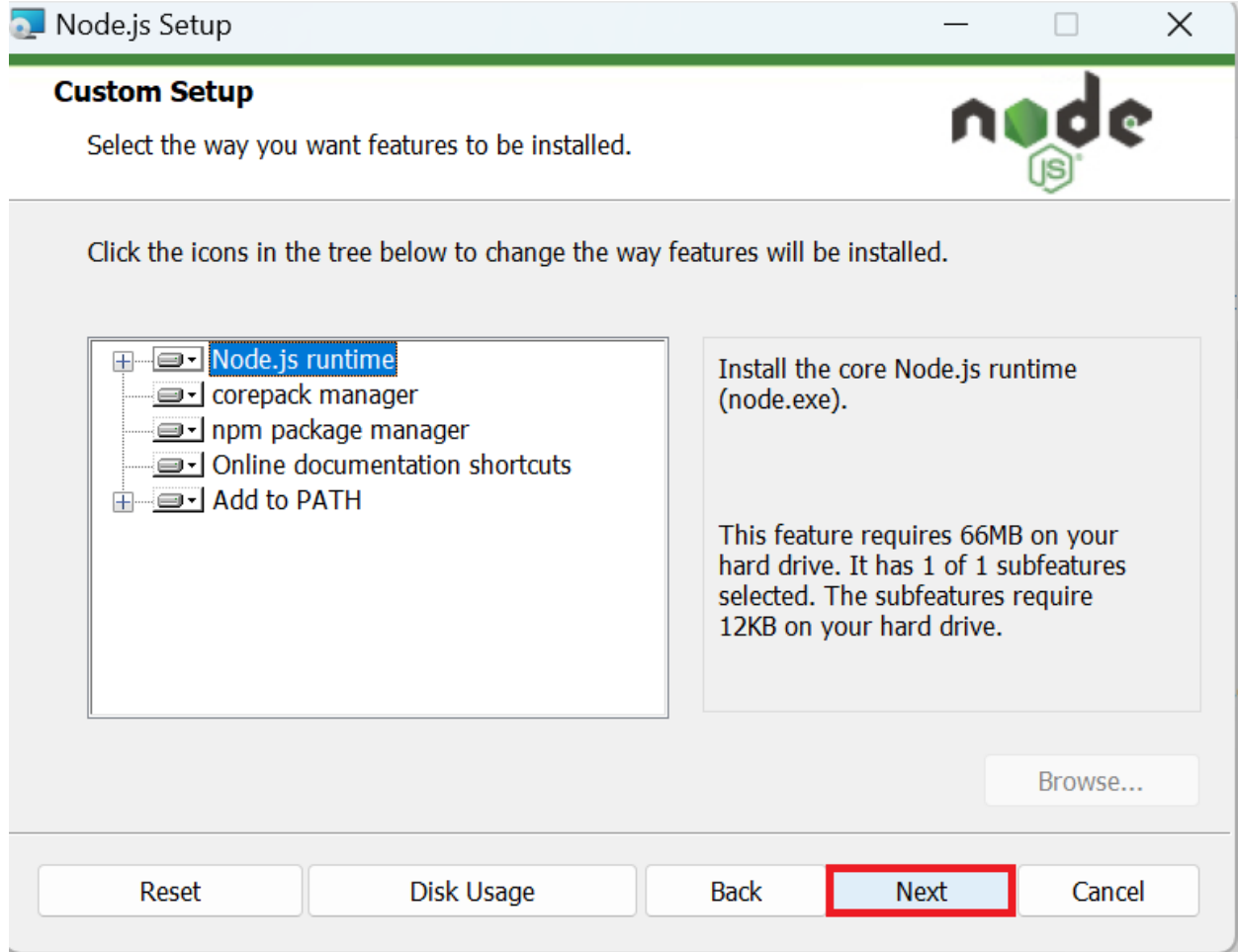
**step4:** Click on Checkbox of **I Accept the terms in the License Agreement** and click on the **Next**



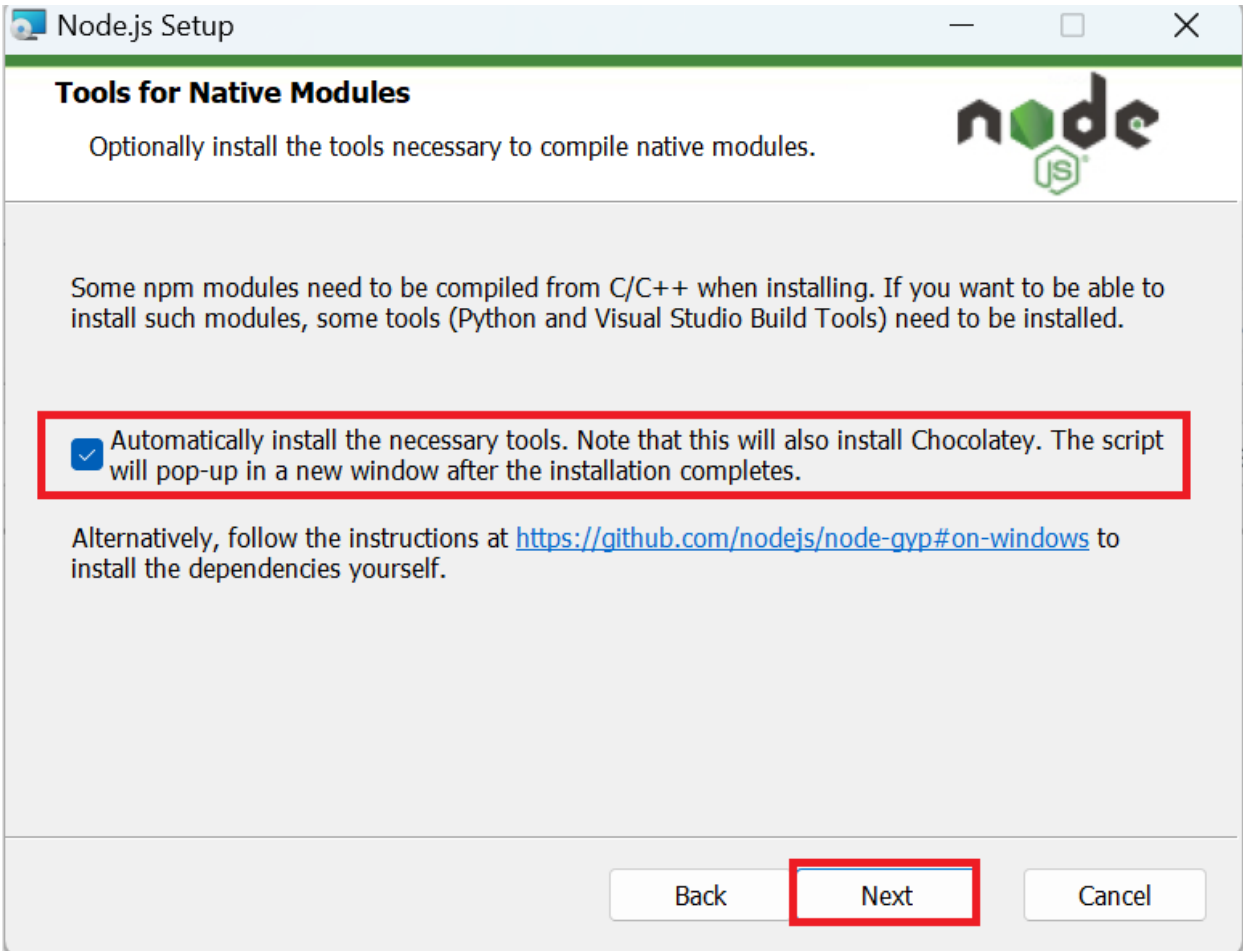
**Step5: Click on Next**



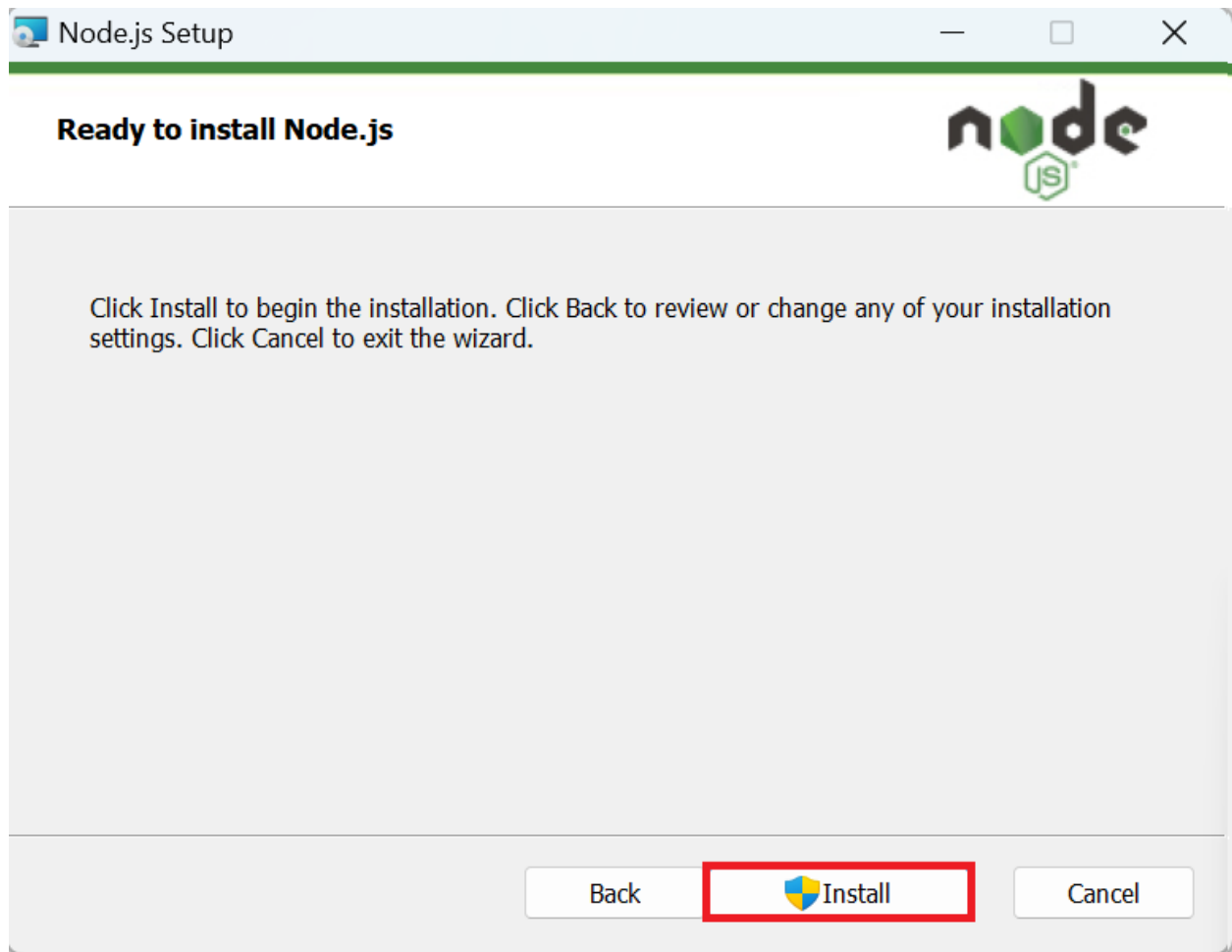
**Step6:** Click on **Next**



**Step7:** Click on the **Check box** and then click on **Next**

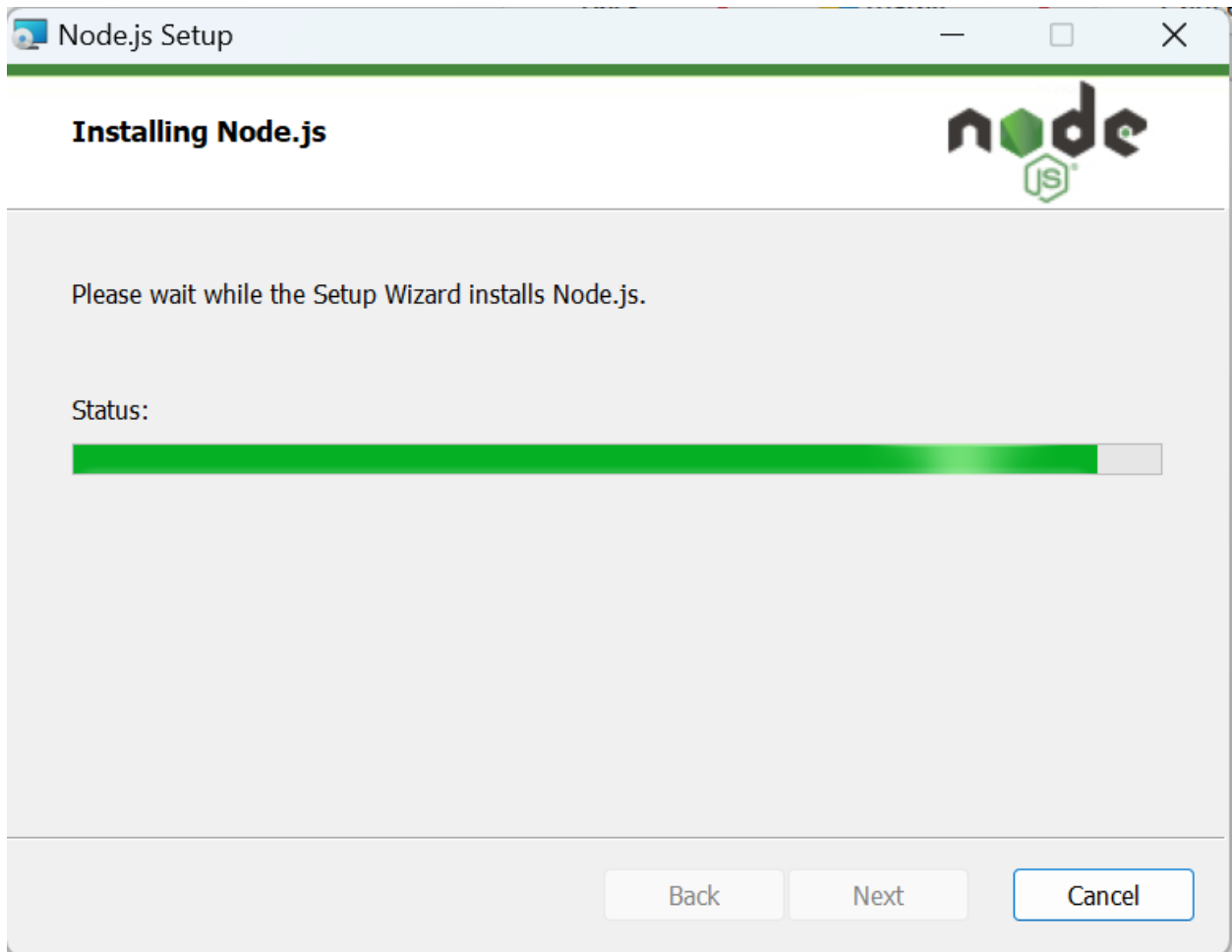


**Step8:** Click on **install**

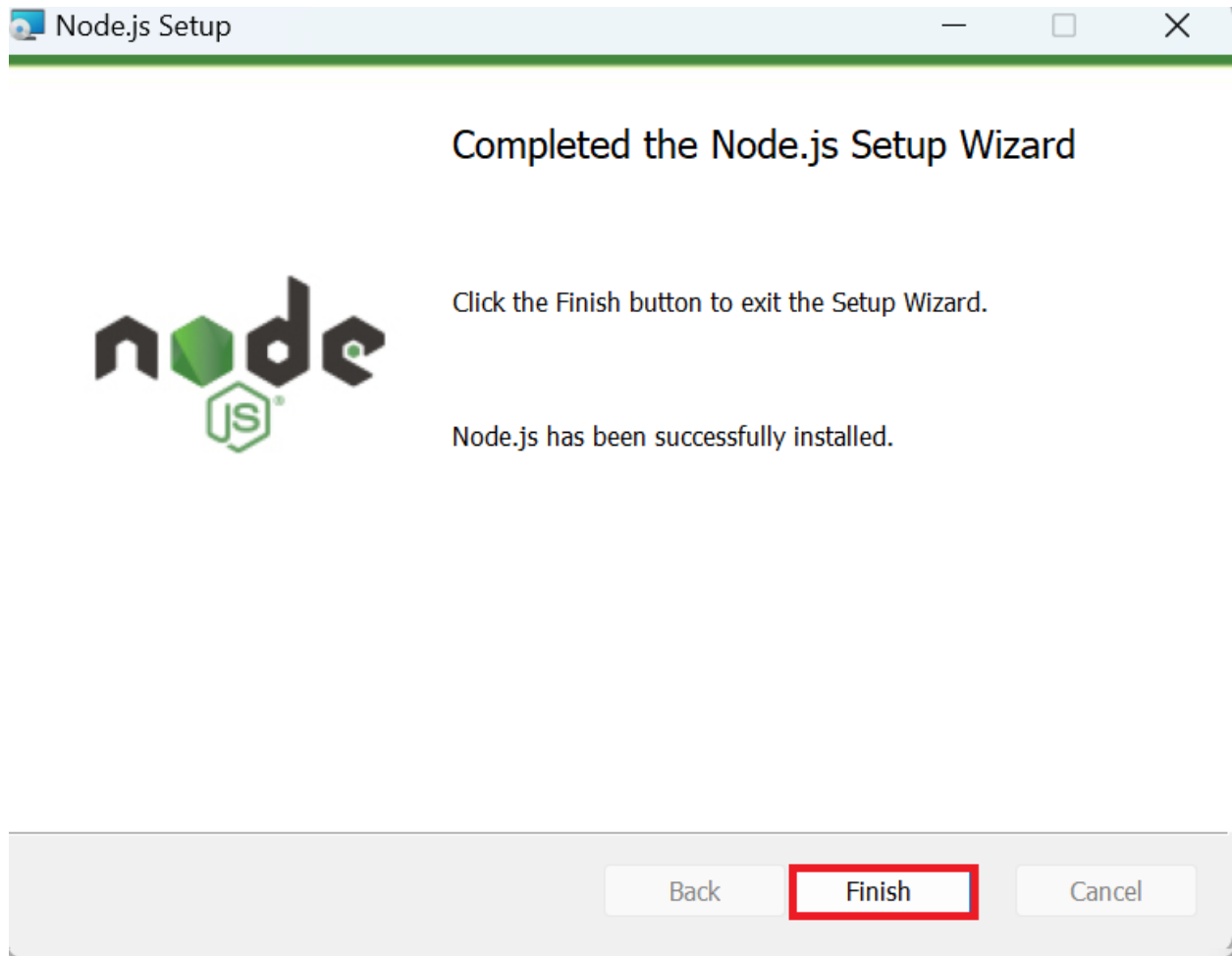


**Step 9:**After clicking on Install you can see as below

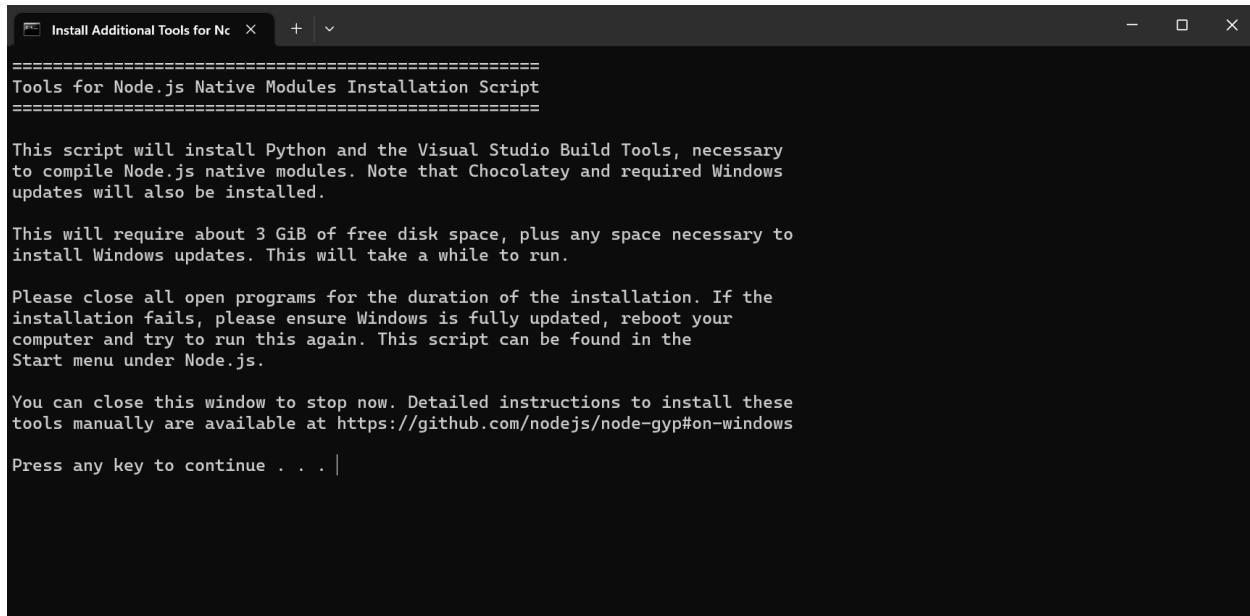




**Step10:** Click on **Finish**



**Step11:**After clicking on finish you can able to see **cmd** prompt opened on your laptop as shown below



```
Install Additional Tools for Node.js
Tools for Node.js Native Modules Installation Script

This script will install Python and the Visual Studio Build Tools, necessary
to compile Node.js native modules. Note that Chocolatey and required Windows
updates will also be installed.

This will require about 3 GiB of free disk space, plus any space necessary to
install Windows updates. This will take a while to run.

Please close all open programs for the duration of the installation. If the
installation fails, please ensure Windows is fully updated, reboot your
computer and try to run this again. This script can be found in the
Start menu under Node.js.

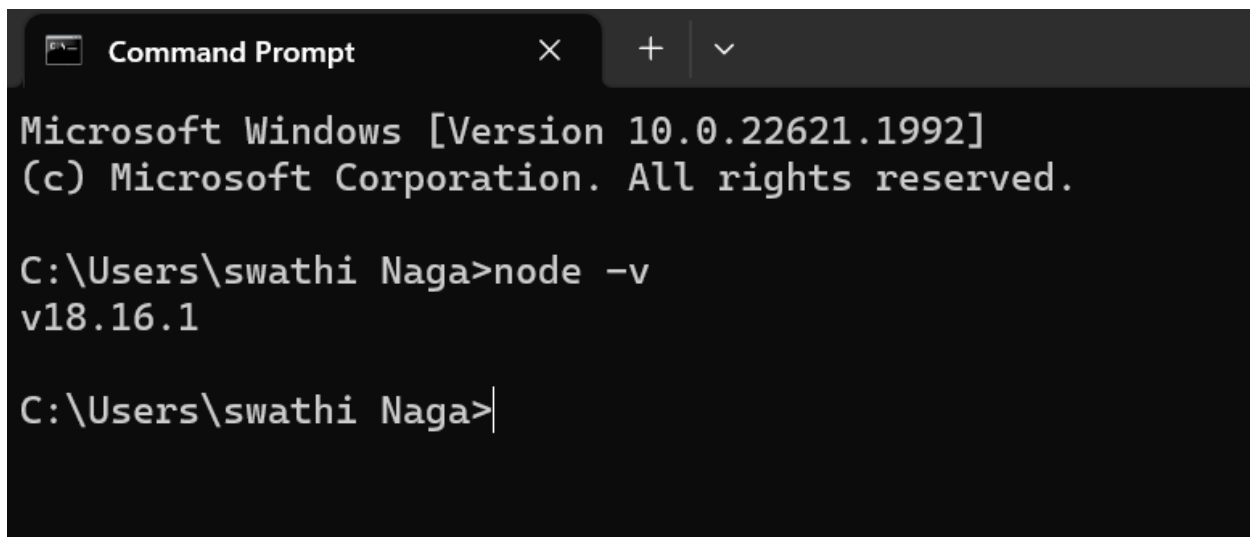
You can close this window to stop now. Detailed instructions to install these
tools manually are available at https://github.com/nodejs/node-gyp#on-windows

Press any key to continue . . . |
```

**Step12:** To check whether the node js is installed or not

Please open the **Command prompt** and enter the command as below it shows the version of the node js you have installed

**Command : node -v**



```
Command Prompt
Microsoft Windows [Version 10.0.22621.1992]
(c) Microsoft Corporation. All rights reserved.

C:\Users\swathi Naga>node -v
v18.16.1

C:\Users\swathi Naga>
```