

Getting started with Next.js Generator

(This guide is simplified at our [index.html](#) page)

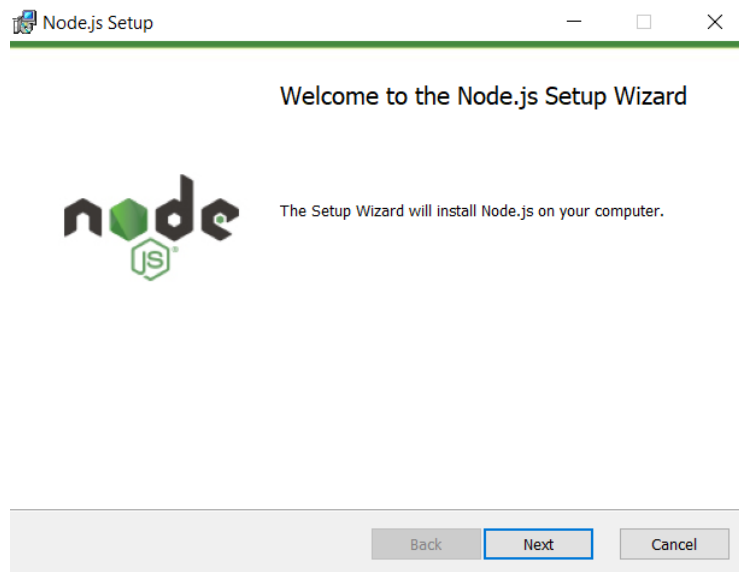
Step 1

Installation of Node.js (If already installed, skip this step).

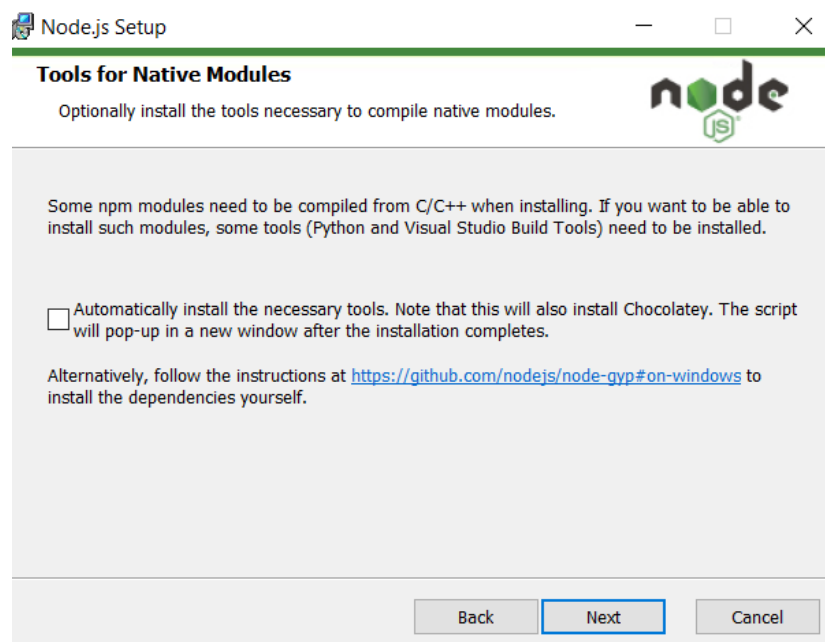
Node.js can be download from their page at <https://nodejs.org/en/download/>

When downloaded, open the installation process.

It will look like something like this



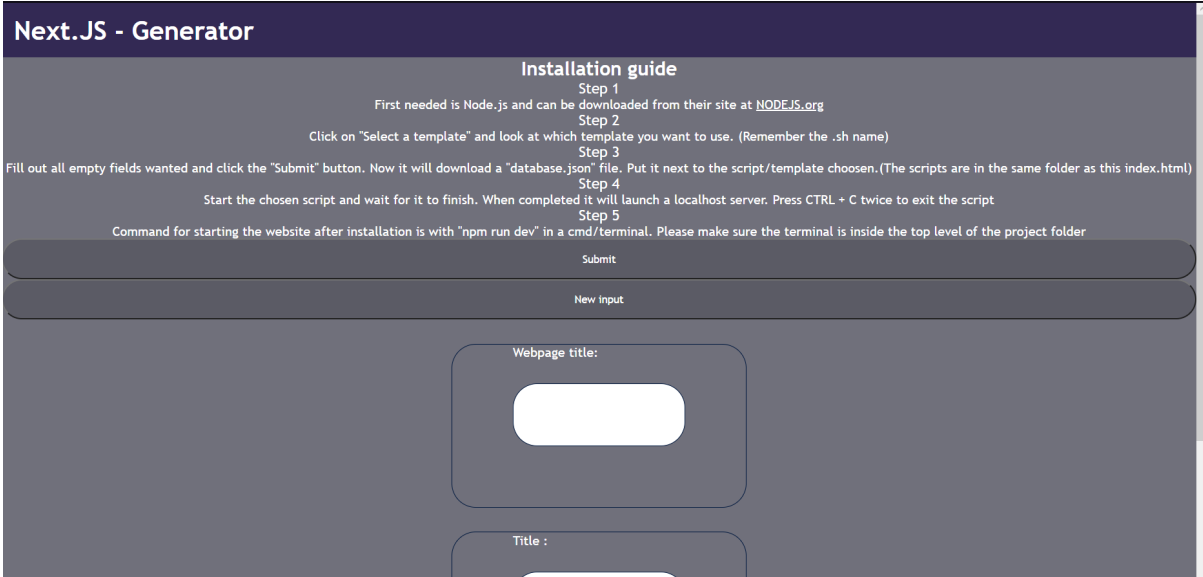
Don't need to check off this box. Just click "Next".



And click the "Finish" button when completed. Now Node.Js is installed.

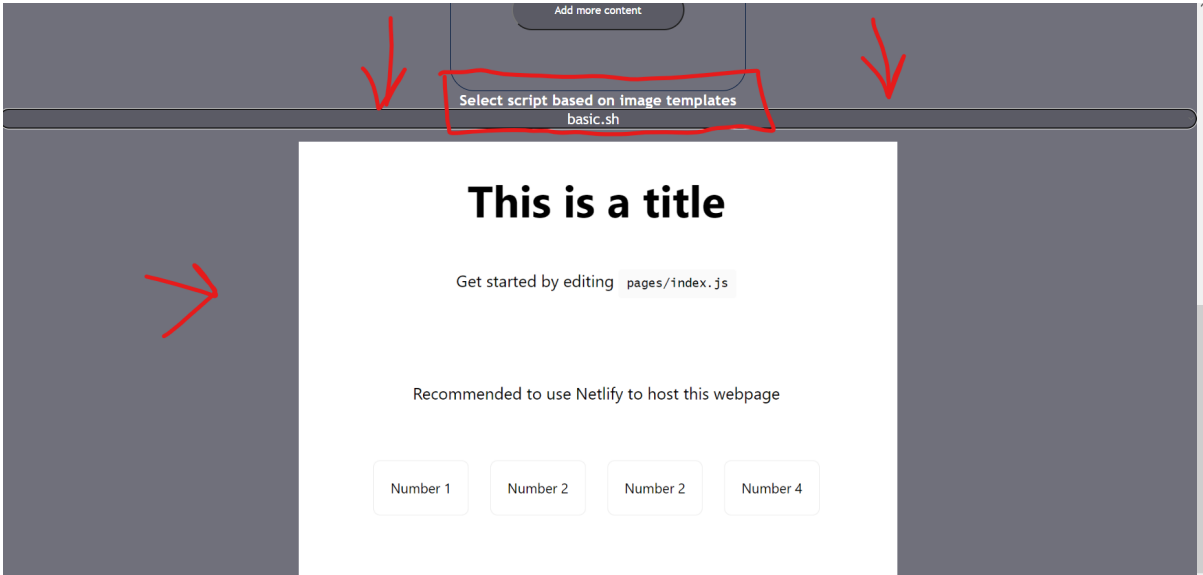
Step 2

Open index.html in the folder “Next-Generator”. And look at templates. (bottom of the page)



The screenshot shows the 'Next.js - Generator' interface. At the top, there's a header 'Next.js - Generator'. Below it, an 'Installation guide' section lists five steps: 1. First needed is Node.js and can be downloaded from their site at [NODEJS.org](https://nodejs.org); 2. Click on "Select a template" and look at which template you want to use. (Remember the .sh name); 3. Fill out all empty fields wanted and click the "Submit" button. Now it will download a "database.json" file. Put it next to the script/template choosen. (The scripts are in the same folder as this index.html); 4. Start the chosen script and wait for it to finish. When completed it will launch a localhost server. Press CTRL + C twice to exit the script; 5. Command for starting the website after installation is with "npm run dev" in a cmd/terminal. Please make sure the terminal is inside the top level of the project folder. Below the guide are two input fields: 'Submit' and 'New input'. Further down are two more input fields labeled 'Webpage title:' and 'Title :', each with a white rounded rectangle placeholder.

This page also has the installation guide.



The screenshot shows the template selection page. At the top, there's a button 'Add more content'. Below it, a red box highlights the text 'Select script based on image templates' and 'basic.sh'. Two red arrows point down from this box to the 'basic.sh' text. Another red arrow points right from the left side of the page towards the main content area. The main content area has a large heading 'This is a title', followed by the text 'Get started by editing `pages/index.js`'. Below that, it says 'Recommended to use Netlify to host this webpage'. At the bottom, there are four buttons labeled 'Number 1', 'Number 2', 'Number 2', and 'Number 4'.

Step 3

Fill in data to the input fields wanted.

And click on the “New input” button if you want more fields to add to your page.

When done click on the “Submit” button and it will download a “database.json” file to your computer

NODEJS.org. Step 2: Click on \"Select a template\" and look at which template you want to use. (Remember the .sh name). Step 3: Fill out all empty fields wanted and click the \"Submit\" button. Now it will download a \"database.json\" file. Put it next to the script/template choosen. (The scripts are in the same folder as this index.html). Step 4: Start the chosen script and wait for it to finish. When completed it will launch a localhost server. Press CTRL + C twice to exit the script. Step 5: Command for starting the website after installation is with 'npm run dev' in a cmd/terminal. Please make sure the terminal is inside the top level of the project folder. At the bottom, there are two buttons: 'Submit' and 'New input'. White arrows point to the 'Submit' button from the left and right. A blue arrow points to the 'New input' button from below."/>

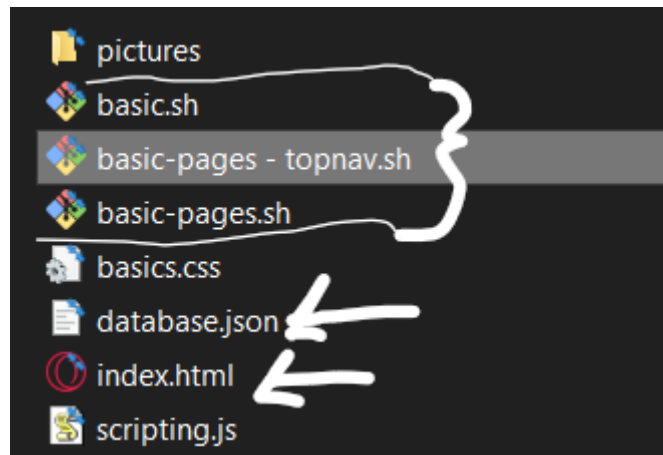
Downloaded the “database.json” file.



Step 4

Move the “database.json” file

Now you need to move this “database.json” file to the same place as this index.html page was opened from. In this folder there are some .sh scripts ready for it.



Now start one of the scripts (.sh files). In this example we are going to use basic-pages-topnav.sh file with the database.json file.

Installation has started if the terminal looks something like this.

```
npm WARN config global '--global', '--local' are deprecated. Use '--location=global' instead.
Creating a new Next.js app in C:\Users\Bass4Nation\Desktop\Github\Rammeverk2022\Next-Generator\basic-pages-topnav.

Downloading files from repo https://github.com/Bass4Nation/NEXT-JS-Generator/tree/main/next-starter-pages-topnav. This might take a moment.

Installing packages. This might take a couple of minutes.

yarn install v1.22.15
warning ..\..\..\..\..\package.json: No license field
warning package-lock.json found. Your project contains lock files generated by tools other than Yarn. It is advised not to mix package managers in order to avoid resolution inconsistencies caused by unsynchronized lock files. To clear this warning, remove package-lock.json.
[1/4] Resolving packages...
[2/4] Fetching packages...
info @next/swc-android-arm-eabi@12.1.6: The platform "win32" is incompatible with this module.
info "@next/swc-android-arm-eabi@12.1.6" is an optional dependency and failed compatibility check. Excluding it from installation.
info @next/swc-android-arm-eabi@12.1.6: The CPU architecture "x64" is incompatible with this module.
```

And is complete when looking like this

```
yarn dev
  Starts the development server.

yarn build
  Builds the app for production.

yarn start
  Runs the built app in production mode.

We suggest that you begin by typing:

  cd basic-pages-topnav
  yarn dev

npm WARN config global '--global', '--local' are deprecated. Use '--location=global' instead.

> next-starter-pages@0.1.0 dev
> next dev

ready - started server on 0.0.0.0:3000, url: http://localhost:3000
wait - compiling...
event - compiled client and server successfully in 5.6s (158 modules)
```

Now it should also have launched the server. And can be accessed at <http://localhost:3000>
(To exit the terminal. Press CTRL + C twice. This will also exit the server.)

The launched server would look something like this in your web browser

