

# How to Use the React NFT Collection Generator: A Step-by-Step Guide

1. Download the React NFT Collection Generator application from the provided source.
2. Install all the required modules in the package.json file by running the following command in the terminal: **npm install**.
3. Once all the modules are installed, start the application by running the following command in the terminal: **npm start**.
4. The application will open in your default browser, and you will see the UI with a left column that has an “Add Layer” text field with a plus sign button option.
5. To create a new layer, enter a custom name for the layer in the text field and click on the plus sign button.

6. To upload folders comprising of png or jpg files, click on the “Upload Folder” option and choose the desired folder. This will upload all the png or jpg files in that folder as separate layers.
7. You can add as many layers as you want. You can edit or delete a layer by clicking on the “Edit” or “Delete” buttons next to the layer.
8. To handle the layer’s z-index in the final output, click on any added layer and drag it up or down.
9. Click on the “Quick Preview” button to launch a Carousel Image Gallery to preview all the possible combinations of layers.
10. Click on the “Generate Collection” button to open a modal form. Fill in the collection name, description, choose the metadata format from the dropdown, choose the jpg or png format for the output and press the “Generate” button.
11. The generated NFTs with their respective metadata will be downloaded as a zip file.

That’s it! With these simple steps, you can use the React NFT Collection Generator to create your own unique NFT collection.