# 462.https://stackoverflow.com/questions/70866529/how-to-use-nft-storage-library-in-angular-11-project

**T:**How to use nft.storage library in Angular 11 project

**Q:**I have an Angular project in which I'm trying to use nft.storage library. But I'm getting the following errors in Angular Cli:  
  
Error: ./node\_modules/nft.storage/src/platform.web.jsModule not found: Error: Can't resolve 'ipfs-car/blockstore/memory' in '/home/newsha/Newsha/sonido-project/Sonido-front/node\_modules/nft.storage/src'Error: ./node\_modules/nft.storage/src/lib.jsModule not found: Error: Can't resolve 'ipfs-car/pack' in '/home/newsha/Newsha/sonido-project/Sonido-front/node\_modules/nft.storage/src'Error: ./node\_modules/nft.storage/src/token.jsModule not found: Error: Can't resolve 'ipfs-car/pack' in '/home/newsha/Newsha/sonido-project/Sonido-front/node\_modules/nft.storage/src'  
  
WARN: THIS PARAGRAPH CONTAINS TAG: [CODE]   
  
I installed the package using npm and then imported it in the project like this:  
  
import { NFTStorage, File } from 'nft.storage'import { pack } from 'ipfs-car/pack';const apiKey = 'MY\_API\_KEY'const client = new NFTStorage({ token: apiKey })  
  
WARN: THIS PARAGRAPH CONTAINS TAG: [CODE]

1 **Answer**

**A1:**This worked for me instead of using  
  
import { NFTStorage, File } from 'nft.storage';  
  
WARN: THIS PARAGRAPH CONTAINS TAG: [CODE]   
  
use  
  
import { NFTStorage, File } from 'nft.storage/dist/bundle.esm.min.js';  
  
WARN: THIS PARAGRAPH CONTAINS TAG: [CODE]   
  
Ref: https://github.com/nftstorage/nft.storage/issues/876