# 307.https://stackoverflow.com/questions/71715140/base64-encoded-on-chain-nft-not-displaying-on-the-fronted

**T:**base64 encoded On-chain NFT not displaying on the Fronted

**Q:**I'm trying to display all the minted tokens on the front page of my dapp, so I created an array in solidity and pushed the tokenId to it, then tried using a spread operator, and mapping it to the tokenURI's. Unfortunately, I haven't been able to get the image to display it.  
  
 for (let i = 1; i <= totalSupply; i++) { //this is listing an array of minted tokens const tokenURI = await contract.methods.tokenURI(i - 1).call() const imageURI = await tokenURI.image // how should we handle the state on the front end this.setState({ NFTz: [...this.state.NFTz, imageURI] // spread operator }) // pretty sure the array could be done on the front end } console.log(this.state.imageURI) console.log(this.state.NFTz)  
  
WARN: THIS PARAGRAPH CONTAINS TAG: [CODE]   
  
The console returns:  
  
index.js:1437 Warning: Each child in a list should have a unique "key" prop.Check the render method of `App`. See fb.me/react-warning-keys for more information. in div (at App.js:136) in App (at src/index.js:7)  
  
WARN: THIS PARAGRAPH CONTAINS TAG: [CODE]   
  
It's rendered it onto MDBcards with:  
  
<div className="row textCenter"> {this.state.NFTz.map((key, imageURI) => { return ( <div> <div> <MDBCard className="token img" style={{ maxWidth: '22rem' }}> <MDBCardImage src={imageURI} position='top' height='250rem' style={{ marginRight: '4px' }} /> <MDBCardBody> <MDBCardTitle></MDBCardTitle> <MDBCardText></MDBCardText> <MDBBtn href={imageURI}>Download</MDBBtn> </MDBCardBody> </MDBCard> </div> </div>  
  
WARN: THIS PARAGRAPH CONTAINS TAG: [CODE]   
  
PS: Err, probably more efficient to create an array on the front end, instead of in solidity.  
  
Thank you and God Bless

0 **Answer**