# thirdweb SDK

## **Create Application**

thirdweb offers SDKs for a range of programming languages, such as React, React Native, TypeScript, Python, Go, and Unity.

- 1. In your CLI run the following command:
- 2. npx thirdweb create
- 3. --app
- 4. Input your preferences for the command line prompts:
- 5.
- 1. Give your project a name
- 6.
- 1. Choose your network: We will choose EVM for Moonbeam
- 7.
- 1. Choose your preferred framework: Next.js, CRA, Vite, React Native, Node.js, or Express
- 8.
- 1. Choose your preferred language: JavaScript or TypeScript
- 9. Use the React or TypeScript SDK to interact with your application's functions. See section on "interact with your contract"

### **Interact With a Contract**

#### Initialize SDK On Celo

Wrap your application in the Thirdweb Provider component and change the active Chain to Celo

```
import
{
ThirdwebProvider
}
from
"@thirdweb-dev/react"; import
{
Celo
}
from
"@thirdweb-dev/chains";
const
App
=
()
=>
{ return
( < ThirdwebProvider</pre>
```

# activeChain

{ Celo }

```
< YourApp
/> </ ThirdwebProvider
);};
```

#### **Get Contract**

To connect to your contract, use the SDK'sgetContract method.

```
import
{ useContract }
from
"@thirdweb-dev/react";
function
App ()
{ const
{ contract , isLoading , error }
=
    useContract ( "{{contract_address}}" ) ; }
```

### **Calling Contract Functions**

• For extension based functions, use the built-in supported hooks. The following is an example using the NFTs extension to access a list of NFTs owned by an address-useOwnedNFTs

```
• import
 useOwnedNFTs
 useContract
 useAddress
from
 "@thirdweb-dev/react"
 // Your smart contract address
 contractAddress
 "{{contract_address}}"
• function

    App

const
address

    useAddress

• )
const
 contract
```

• }

useContract

```
contractAddress
const
data
· isLoading
error
• }
• useOwnedNFTs

    contract

address
• Full reference: https://portal.thirdweb.com/react/react.usenft
· Use theuseContractRead
• hook to call any read functions on your contract by passing in the name of the function you want to use.
• import
 useContractRead
 useContract
• }
 from
 "@thirdweb-dev/react"
• // Your smart contract address
const

    contractAddress

 "{{contract_address}}"
• function
App
const
 contract
 useContract
 contractAddress
• )
const
data
 isLoading
 error

    useContractRead

    contract

 "getName"
• )
```

```
Full reference: https://portal.thirdweb.com/react/react.usecontractread
· Use theuseContractWrite
 hook to call any writefunctions on your contract by passing in the name of the function you want to use.
• import
· useContractWrite
 useContract
 Web3Button
from
  "@thirdweb-dev/react"
 // Your smart contract address

    contractAddress

 "{{contract_address}}"
• function
App
 const
 contract
 useContract
 contractAddress
const
 mutateAsync
 isLoading
error
 useContractWrite
 contract
  "setName"
 return
 Web3Button
  contractAddress
 contractAddress
 // Calls the "setName" function on your smart contract with "My Name" as the first argument
 action
```

```
)
=>
mutateAsync
(
{
args
:
[
"My Name"
]
}
)
)
)
*
Send Transaction
<!--</li>
Web3Button
-->
)
;
}
Full reference:
https://portal.thirdweb.com/react/react.usecontractwrite
```

#### **Connect Wallet**

Create a custom connect wallet experience by declaring supported wallets passed to your provider.

```
import
{ ThirdwebProvider, metamaskWallet, coinbaseWallet, walletConnectV1, walletConnect, safeWallet, paperWallet, }
from
"@thirdweb-dev/react";
function
MyApp()
{ return
( < ThirdwebProvider supportedWallets = { [ metamaskWallet ( ) , coinbaseWallet ( ) , walletConnect ( { projectId :
"YOUR_PROJECT_ID",
// optional } ) , walletConnectV1 ( ) , safeWallet ( ) , paperWallet ( { clientId :
"YOUR_CLIENT_ID",
// required } ) , ] } activeChain = { Celo }
     < App
/> </ ThirdwebProvider
     ); Add in a connect wallet button to prompt end-users to login with any of the above supported wallets.
import
{
ConnectWallet
}
from
"@thirdweb-dev/react";
function
```

App()

{ return

< ConnectWallet

/> ; } Full reference https://portal.thirdweb.com/react/connecting-wallets

# **Deploy Application**

To host your static web application on decentralized storage, run:

# npx thirdweb deploy

app By running this command, your application is built for production and stored using Storage. The built application is uploaded to IPFS, a decentralized storage network, and a unique URL is generated for your application.

This URL serves as a permanent hosting location for your application on the web.

If you have any further questions or encounter any issues during the process, please reach out to thirdweb support atsupport.thirdweb.com . Edit this page Previous Celo Libraries & SDKs Next Celo ContractKit