**Create Campaign Logic (React)**

**Required import files**

1. Ethers library is used here for interaction with smart contract (Blockchain)
2. checkIfImage function from utils for image checking
3. CustomButton function to create campaign logic

**Create CampaignFuction that contains**

1. Navigates the pages
2. Declare state variable for defining a state whether it is loading or not loading a page
3. Declare empty state variable object to integrate form element
4. Declare handlesubmit function

**Create form elements in HTML and style them in CSS**

1. Making and global div inside this all the component are implemented
2. Creating an button that starts campaign
3. Creating reusable form elements that renders multiple elements in form
4. Create reusable FormField to use multiple times

**FormField page logic**

1. Declaring multiple props that caries multiple values, lables, and types
2. Creating reusable labels and implementing label logic whether it is textarea or just a text field

**Context WEB3 logic in (React) to access the form data and pass to BlockChain**

**Required importation**

1. React useContext, CreateContext
2. Import useAddress, useContract, useMetamask, useContractWrite from thirdweb-dev
3. Import ethers from ethers

**Logic behind function**

1. Declare createContext in a const
2. Create and regular function that takes parameter as an children
3. Declare contract id in const
4. useContractWrite function to call a smart contract function (useContractWrite**Generic hook for calling any smart contract function that requires a transaction to take place**. import { useContractWrite } from "@thirdweb-dev/react"; const { mutateAsync, isLoading, error } = useContractWrite(contract, "setName");)
5. import wallet address
6. connect with metamask wallet
7. make an async function (Publish Campaign) that export form data to contract
8. make and async function (get Campaign) that call the contract to display in home
9. return stateContext.provider tag to return the values that has initialized in the file

**Home Page Logic (React)**

1. Use address, contract, getCampaigns from stateContext
2. Make async function to fetchCampaigns and store campaigns
3. Use effects hook for contract validation with its address and contract