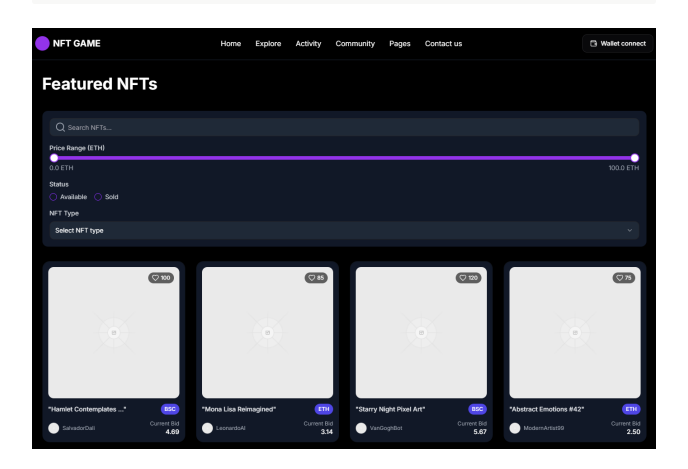
Prompts

Prompt:

Design a modern and responsive NFT marketplace filter component.

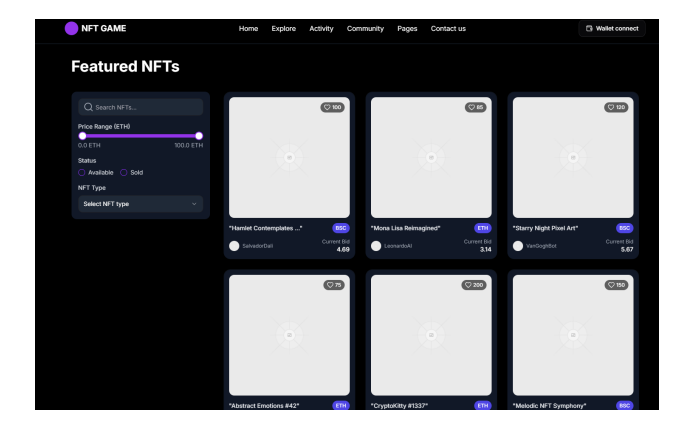
- Include a search bar to filter NFTs by name.
- Provide filter options for:
- Price range with a dual-handle slider (two circular handles to select min and max price).
- Status (available/sold).
- NFT type (dropdown or checkbox selection).
- Ensure a clean, minimal UI with Tailwind CSS.
- Display filter results dynamically with smooth animations.
- Make it mobile-friendly with a compact design.
- Use Next.js and React best practices.



Prompt:

Update the NFT marketplace UI layout to position the filters and NFT items side by side in a two-column layout:

- Left column (Filters):
 - Search bar to filter NFTs by name.
 - Price range filter with a dual-handle slider (two circular handles for min/max selection).
 - Status filter with radio buttons ("Available", "Sold").
 - NFT Type filter using a dropdown or checkboxes.
- Right column (NFT Items Grid):
 - Display NFT cards in a 3-column grid (adjustable for responsiveness).
 - Each NFT card should include:
 - NFT image placeholder.
 - NFT name.
 - Blockchain type (ETH/BSC badge).
 - Creator name.
 - Current bid price.
 - Favorite count with a small heart icon.
- Make it fully responsive:
 - On smaller screens, the filters should collapse into a top dropdown or sidebar.
 - NFT grid should adjust to 2-column or 1-column layout on mobile.



Prompt:

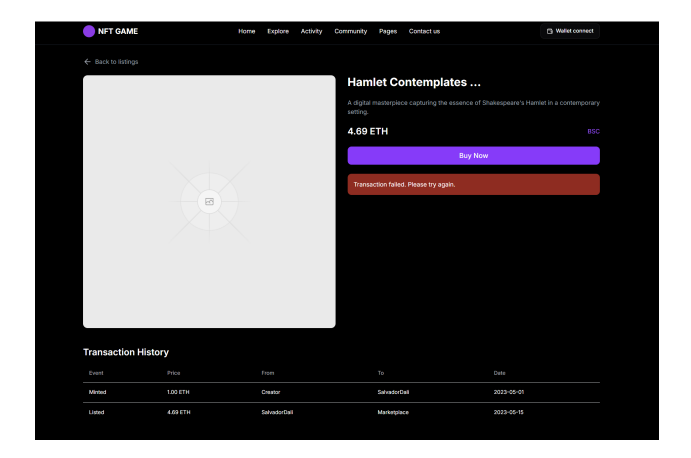
Create an NFT Detail Page for an NFT Marketplace built with Next.js. The page should include:

A detailed view of a selected NFT with its image, name, description, price, and status.

A transaction history section listing previous (simulated or API-fetched) transactions, showing buyer, seller, and amount transferred.

A 'Buy' button that simulates a purchase by transferring tokens from the buyer's wallet to a predefined seller's wallet on a testnet, with appropriate loaders and notifications for success/failure.

Wallet integration displaying connected wallet information (address and token balances) compatible with MetaMask, WalletConnect, or Phantom. Responsive design using Tailwind CSS.



Create storage

Prompt:

Write a zustand store using TypeScript for an NFT Marketplace project. The store must use the persist middleware from zustand to store the user state in localStorage with the key "user-store". The information to be stored includes:

- Wallet Integration:
 - walletAddress: a string or null.
 - tokenBalances: an object where each key is a token name and each value is the token balance (type { [token: string]: number }).
- Favorites List:
 - favorites: an array of favorite NFT IDs (type string[]).
- Transaction History:
 - transactionHistory: an array of transactions, where each transaction has the following fields:
 - id: string
 - buyer: string
 - seller: string
 - amount: number
 - timestamp: number

The update functions in the store must include:

- setWalletAddress(address: string | null): update the wallet address.
- updateTokenBalances(balances: { [token: string]: number }): update token balances.
- addFavorite(nftId: string): add an NFT to the favorites list if it is not already present.
- removeFavorite(nftId: string): remove an NFT from the favorites list.
- addTransaction(transaction: Transaction): add a transaction to the transaction history.

resetStore(): reset all user information.

Also, define the corresponding TypeScript interfaces for Transaction, TokenBalances, and UserStore. Write the source code according to these requirements.

Summary

I start by building the basic skeleton of the UI. Once the overall structure is in place, I focus on how the individual components will interact. For this, I use prompts to construct the data store first based on how the data is processed and utilized and only then do I write prompts to develop detailed components in a logical and coherent manner.

During the development process, since some of the newer libraries weren't fully updated, I had to let the AI learn from the new information I provided and then apply that knowledge. In some cases, I handled things manually for example, configuring the wallet connection and Web3 interactions.