# Blaze Sneakers CS 646 Group 2

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### Abstract

We introduce Blaze Sneakers, a decentralized web application (DApp) for purchasing sneaker images as non-fungible tokens (NFTs). The Blaze Sneakers web site allows users to buy images of popular sneakers as tokens (SNKRs) on an Ethereum network. Once an account has purchased at least one SNKR, the account owner can view their entire collection on the site. NFTs are increasing in popularity, and the proof of ownership provided by blockchain technology enables many uses. They could be used to grant access to special web sites or virtual events. The number of tokens available is initially limited, but we can add new images/tokens at any time.

#### I. Introduction

Non-fungible tokens are exploding in popularity lately. Blockchain technology enables proof of ownership of NFTs, which can be applied to anything from real estate property to concert tickets to digital art. Sneakers are also hugely popular. Their makers have grown increasingly skilled at building a culture around their brands, and collaborating with famous athletes and stores that have done the same. We were able to bring the concept of sneakers and blockchain technology together and create Blaze sneakers.

## II. Background

Blockchain technology was first introduced with the paper "Bitcoin: A Peer-to-Peer Electronic Cash System", published by Satoshi Nakamoto in 2008. Satoshi Nakamoto is a fake name, however, so we do not know for certain who invented it. Blockchain is a data storage structure that is similar to a linked list, but it is immutable. Each "block" is made up of transactions and is built off the previous block, creating a chain that cannot be altered. It enables the exchange of virtual currency without requiring a trusted third party. It operates in a

decentralized fashion, on all computers that are connected to its network, as opposed to on a centralized server.

Ethereum is one implementation of blockchain and cryptocurrency. Unlike Bitcoin, however, Ethereum was designed for more than simply exchanging currency. It allows the creation of smart contracts, which are Turing complete. It enables developers to create decentralized applications with user interfaces and other decentralized components. This new, decentralized focus is known as web3.

dApps or decentralized applications are applications that are run from a blockchain network or peer-to-peer networks whereas many normal applications run from a single computer. One of the main benefits of these types of apps is that while users are using these apps they are able to maintain their anonymity. Smart contracts are what are used to conduct transactions on dApps.

## III. PROJECT DESCRIPTION

The front-end of the project is a user interface that enables clients to browse and purchase NFTs. The back-end is a smart contract, deployed on an Ethereum blockchain. When a user visits the home page (Figure 1), it displays a list of all NFTs currently in the system. Each one is labeled as having been sold, available for purchase, or coming in the future. This availability of each token is obtained by calling a function in the contract.



Figure 1: Blaze Sneakers Home Page

If an NFT is available for purchase, a button is enabled to allow the user to purchase it. When the purchase button is clicked, it prompts them with the price and asks if they are certain. When a user confirms their intention to purchase a SNKR, another function in the smart contract is called to mint it. This function handles the transfer of funds from the user's account to the contract owner's account. The user is directed to log in to their Ethereum wallet and choose the account with which to pay (Figure 2).

Once they own at least one SNKR, they can view their collection via the



Figure 2: MetaMask Purchasing Example

"My Collection" link. This link goes to a separate page for displaying all SNKRs owned by an account. It uses a verify function in the smart contract to determine which tokens are owned by the account.

To add new tokens to the site, we visit a hidden control panel page. This page calls a contract function to confirm whether the user is the contract owner. If they are, a button will be displayed for incrementing the number of tokens. This button calls another function in the contract to increase the total number of SNKR tokens.

## IV. DESIGN DECISIONS

We chose to write the Ethereum smart contract in the Solidity language and used the Remix online integrated development environment. The Solidity code must be compiled into bytecode that runs on the Ethereum network. Remix allows us to compile, test, and deploy the contract in one environment. We deployed the contract on the Rinkeby testnet. This allows for risk-free testing on a network that does not user real ether.

Using the ERC721 standard for NFTs makes the contract interoperable with others who follow the standard. OpenZeppelin has a template for ERC721, which makes developing basic NFT functions and following the standard less complex.

The NFT image files are stored on the Interplanetary File System (IPFS), as well as in the project's repository. IPFS is a decentralized way to store the images, but our implementation requires the user to have IPFS installed and running locally.

We chose Visual Studio Code as a development environment for the front end, because it is lightweight and easily customizable. We designed the web pages with HTML, using CSS for styling. We used Javascript for the front-end programming logic, including calling the smart contract. The web3.js package is provided to handle connecting to the Ethereum network. In order to host the site for testing, we used the LiveServer plugin by Ritwick Dey.

## V. LIMITATIONS AND FUTURE WORK

IPFS must be installed and running on the client device for the images to be available via IPFS. In the future, we would like to make the contract itself able to access the images. This would alleviate the requirement of IPFS on the client. Another limitation for this project, was the inability to get GIMP fully operable on our machines, which caused us to not be able to create multiple NFTS with different layers.

In the future, we would like to include more functionality to the site as a whole. We would like the ability to not only show the sneaker NFTs and the NFTs that the user has purchased but create a community for sneaker NFT lovers. This space would include an area where users could communicate with others about their NFTs but be able to form their own groups. We would also like to create an area where users wallet address are displayed so they can confirm they are attached to the create wallet.

The last thing we would like to do in the future enhance is the front end or the UI aspect of the site. We would like to have hyperlinks that navigate between different pages of the site. We would like to have multiple NFTs that were of different prices and more variations. We would also like to have a more laid out user profile page where they could not only look at what they owned but also have the ability to resale their current NFTs or upload new items for sale.

#### VI. Conclusions

In conclusion, we learned a lot about how the blockchain and UI coincide to create DApps. Blockchain and NFT technology is just one area that technology is advancing in. With the time constraints that we were given we were able to implement a small DApp for the sale of popular sneaker NFTs, we were able to create two main pages where users could see the NFTs that were available for purchase as well as be able to see a gallery of the collection they had purchased. There are many features which can be put in place in the future to give us a more viable app where we could really have a sneaker NFT powerhouse. We think this was a great experience to be able to learn these concepts and implement. With blockchain and NFTs being one of the latest innovations of technology, it is possible that these are skills that we can enhance on later to be a part of the blockchain and NFT community.

#### VII. References

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