

DUCKOUNTING

BY TEAM QUACK QUACK QUAD

HARSH KUMAR

ROHIT SHAH

SAI MADHAVAN G

SUBHAJEET LAHIRI

Link to deployed site : duckounting.netlify.app/

Link to smart contract: goerli.etherscan.io

GitHub repo link: github.com/quack-quack-quads/duckounting

Video demo: <https://www.youtube.com/watch?v=IVPDJVI-mag>

THE PROBLEM WE TRY TO SOLVE

Invoice management is a major part of accounting in businesses both big and small. But all the existing software in this field lack in one aspect – transparency.

We attempt to solve this problem by moving the entire process to the blockchain and the world of Web3. When invoices are generated and maintained on the chain, they become a part of a detailed ledger which makes this process transparent like never before.

We also try to provide Web3 solutions for other problems in the field of accounting such as irregular payments and lack of credibility when working with new business partners.

THE FEATURES WE OFFER

EASY-TO-USE INVOICE CREATION

Invoices can be created effortlessly while ensuring both the seller and the buyer have signed it.

- Seamless conversion from fiat money to ETH
- Auto generate invoice image for on-chain transactions

COMPREHENSIVE INVOICE HISTORY

Check your past transactions and status of ongoing transactions anytime.

- Search using keywords
- A multitude of filters

SEAMLESS PAYMENT GATEWAY

Complete your transactions on the chain smoothly on our integrated Ethereum payment gateway.

- Payments reflect on MetaMask balance within moments

RECURRING PAYMENTS SYSTEM

Handle payments over instalments at ease with our recurring payments feature.

NFTS AS INCENTIVES

Get dynamically generated NFTs with rarities proportional to the feedback given to you by your partners.

USER LOOKUP

Search for users by entering a Wallet address, PAN or ENS address.

TECH USED

FRONT-END

We used Reactjs as our primary frontend framework and a mixture of Bootstrap, MaterialUI and vanilla CSS for styling.

BLOCKCHAIN

We have used Solidity to build our smart contracts and we are using IPFS as our database. We are using Mocha and Chai for unit testing. To integrate frontend with our smart contract we are using ReactMoralis and EtherJS.

HOW TO USE OUR APPLICATION

FOLLOW SECTIONS 1 & 2 IF YOU WOULD LIKE DEPLOY THE SERVER ON YOUR LOCAL PC

We have included the relevant .env files in the Drive folder for the convenience of the judges. Please don't misuse them.

1. STARTING THE SERVER

- First, navigate to server folder

Name	Status	Date modified	Type	Size
client		22-01-2023 19:12	File folder	
node_modules		22-01-2023 17:43	File folder	
server		22-01-2023 17:43	File folder	
package-lock.json		22-01-2023 17:43	JSON Source File	1 KB
yarn.lock		22-01-2023 17:43	LOCK File	1 KB

- Start a terminal in the server folder and install all the node modules by running yarn install.

```
PS C:\Users\Sai Madhavan G\OneDrive - iiit-b\programming\duckcounting\server> yarn install
yarn install v1.22.19
[1/4] Resolving packages...
[2/4] Fetching packages...
[#####-----] 573/1230
```

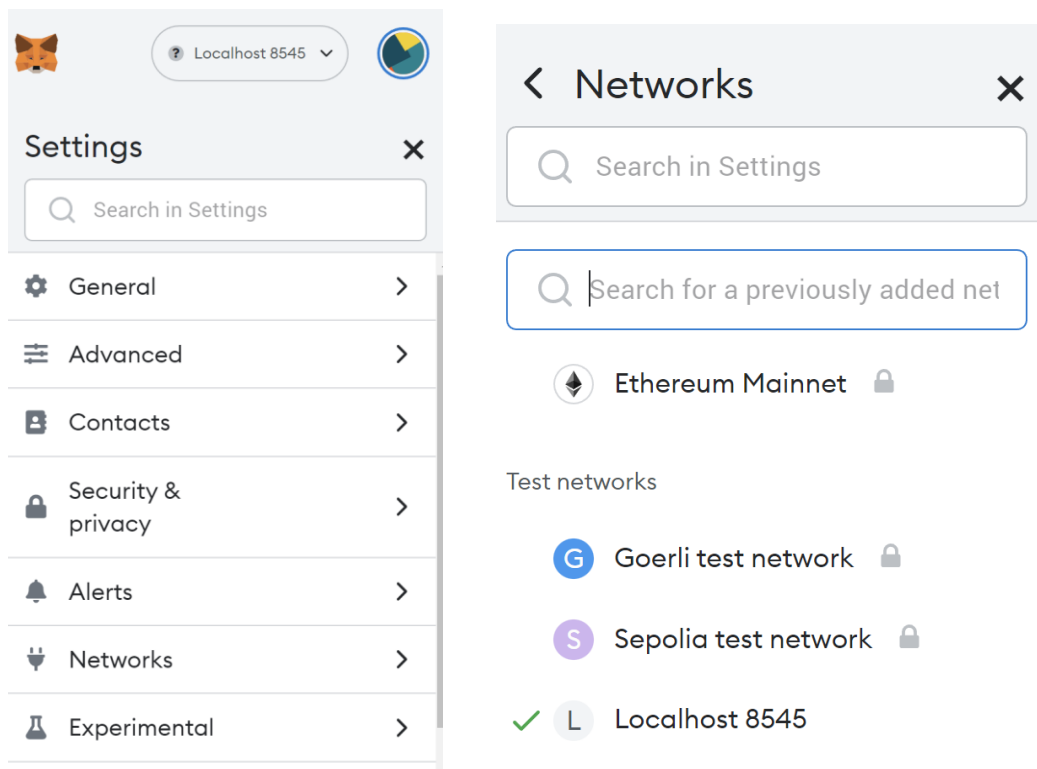
- Now, run the command yarn hardhat node to start the server,

```
PS C:\Users\Sai Madhavan G\OneDrive - iiit-b\programming\duckounting\server> yarn hardhat node
yarn run v1.22.19
$ "C:\Users\Sai Madhavan G\OneDrive - iiit-b\programming\duckounting\server\node_modules\.bin\hardhat" node
/ Help us improve Hardhat with anonymous crash reports & basic usage data? (Y/n) · n
Downloading compiler 0.8.17
Compiled 16 Solidity files successfully

-----
deploying "InvoicePlatform" (tx: 0x8142d205235aadblad2c4f86c9d7e9aaaa7242482aedc95399ce19d26aa024f5)...: deployed at 0x5FbDB2315678
afecb367f032d93F642f64180aa3 with 5507238 gas
-----
Minting NFT skipped on 31337
Inside update-frontend.js false
Started HTTP and WebSocket JSON-RPC server at http://127.0.0.1:8545/
```

- Now import one of the accounts from the local blockchain server into your MetaMask wallet
Now, copy the RPC URL. You can find it highlighted in green colour on the terminal like this.

Started HTTP and WebSocket JSON-RPC server at http://127.0.0.1:8545/



Now go to settings on your MetaMask wallet.
Now, click on Localhost 8545 in the Networks tab

Networks

Add a network

🔍 Search for a previously ad



Ethereum Mainnet



Test networks



Goerli test network



Sepolia test network



Localhost 8545

Network name

Localhost 8545

New RPC URL

http://127.0.0.1:8545/

Chain ID ⓘ

31337

Currency symbol

ETH

The network with chain ID 31337 may use a different currency symbol (GO) than the one you have entered. Please verify before continuing.

Block explorer URL (Optional)

Now enter the RPC URL that you copied and enter chain ID as 31337 and click on save.

Accounts =====

WARNING: These accounts, and their private keys, are publicly known.
Any funds sent to them on Mainnet or any other live network WILL BE LOST.

```
Account #0: 0xf39Fd6e51aad88F6F4ce6aB8827279cFfFb92266 (10000 ETH)
Private Key: 0xac0974bec39a17e36ba4a6b4d238ff944bacb478cbed5efcae784d7bf4f2ff80

Account #1: 0x70997970C51812dc3A010C7d01b50e0d17dc79C8 (10000 ETH)
Private Key: 0x59c6995e998f97a5a0044966f0945389dc9e86dae88c7a8412f4603b6b78690d

Account #2: 0x3C44CdDdB6a900fa2b585dd299e03d12FA4293BC (10000 ETH)
Private Key: 0x5de4111afa1a4b94908f83103eb1f1706367c2e68ca870fc3fb9a804cdab365a

Account #3: 0x90F79bf6EB2c4f870365E785982E1f101E93b906 (10000 ETH)
Private Key: 0x7c852118294e51e653712a81e05800f419141751be58f605c371e15141b007a6

Account #4: 0x15d34AAf54267DB7D7c367839AAf71A00a2C6A65 (10000 ETH)
Private Key: 0x47e179ec197488593b187f80a00eb0da91f1b9d0b13f8733639f19c30a34926a

Account #5: 0x9965507D1a55bcC2695C58ba16FB37d819B0A4dc (10000 ETH)
Private Key: 0x8b3a350cf5c34c9194ca85829a2df0ec3153be0318b5e2d3348e872092edffba

Account #6: 0x976EA74026E726554dB657fA54763abd0C3a0aa9 (10000 ETH)
Private Key: 0x92db14e403b83dfe3df233f83dfa3a0d7096f21ca9b0d6d6b8d88b2b4ec1564e
```

You should see some accounts displayed like this on your terminal. Copy one of the private keys and import it to your MetaMask wallet.



? Localhost 8545 ▼



Import account

Imported accounts will not be associated with your originally created MetaMask account Secret Recovery Phrase. Learn more about imported accounts [here](#)

Select Type

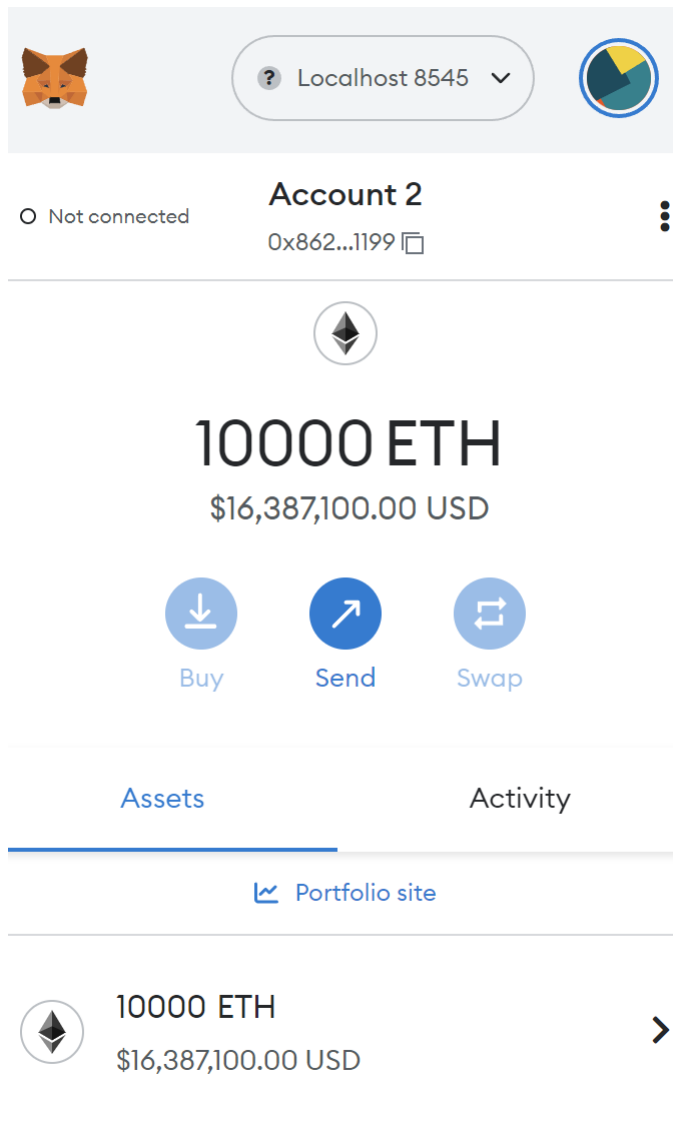
Private Key ▼

Enter your private key string here:

Cancel

Import

This is where you type in your private key on MetaMask.



Now you should see 10000 ETH on your wallet.
The server is up and running with your MetaMask wallet connected to your local blockchain network.

2.STARTING THE CLIENT SERVER

Now, go to the client folder

Name	Status	Date modified	Type	Size
client		22-01-2023 19:12	File folder	
node_modules		22-01-2023 17:43	File folder	
server		22-01-2023 21:56	File folder	
package-lock.json		22-01-2023 21:45	JSON Source File	1 KB
yarn.lock		22-01-2023 17:43	LOCK File	1 KB

Install all the node modules by running `npm install` or `yarn install`.

```
PowerShell 7.3.1
PS C:\Users\Sai Madhavan G\OneDrive - iiit-b\programming\duckounting\client> yarn install
yarn install v1.22.19
warning package-lock.json found. Your project contains lock files generated by tools other than Yarn. It is advised not to mix pack
age managers in order to avoid resolution inconsistencies caused by unsynchronized lock files. To clear this warning, remove packag
e-lock.json.
[1/4] Resolving packages...
[2/4] Fetching packages...
[3/4] Linking dependencies...
```

Now type yarn start or npm start to start the client server.

```
PS C:\Users\Sai Madhavan G\OneDrive - iiit-b\programming\duckounting\client> yarn start
yarn run v1.22.19
$ react-scripts start
|
```

Now, open the website by opening localhost:3000 on your browser.

3. OUR WEBSITE

THE HOMEPAGE

On opening the URL, you will be greeted by our home page.

Our home page features a prominent hero section with a 3D interactive model of our website's mascot. We have sections dedicated to Web3 literacy where we inform our users how decentralisation of computing can help them maintain transparency in their transactions.

To login, click on the **CONNECT WALLET** button on the top right and enter your name and PAN number on the prompt. This will be followed by a prompt from MetaMask which you have to approve.

Now, you will see your wallet address on the top right and you will be redirected to the Duckboard.



0x9bafce...

Welcome to Duckcounting

A simple and easy to use decentralised application to maintain a ledger of your invoices on the blockchain.
[Connect your wallet NOW.](#)



Explore our amazing features



Ethereum payment gateway

Perform your transactions seamlessly through our integrated Ethereum payment gateway

Hassle-free recurring payments

Handle payments over installments through our hassle-free recurring payment system








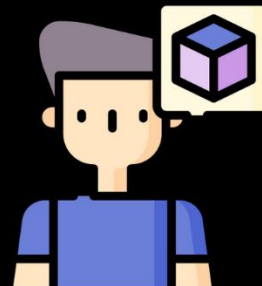
Get NFTs based on your performance

Get dynamic NFTs minted for you based on your partners' ratings



How will Web3 help you improve your invoice management?

-  Tamper-proof and transparent ledger for recording transactions
-  Increased trust and efficiency in the invoice process
-  Easily track the status of invoices
-  Smart contracts help fasten the invoice process
-  Streamline and secure the invoice management process

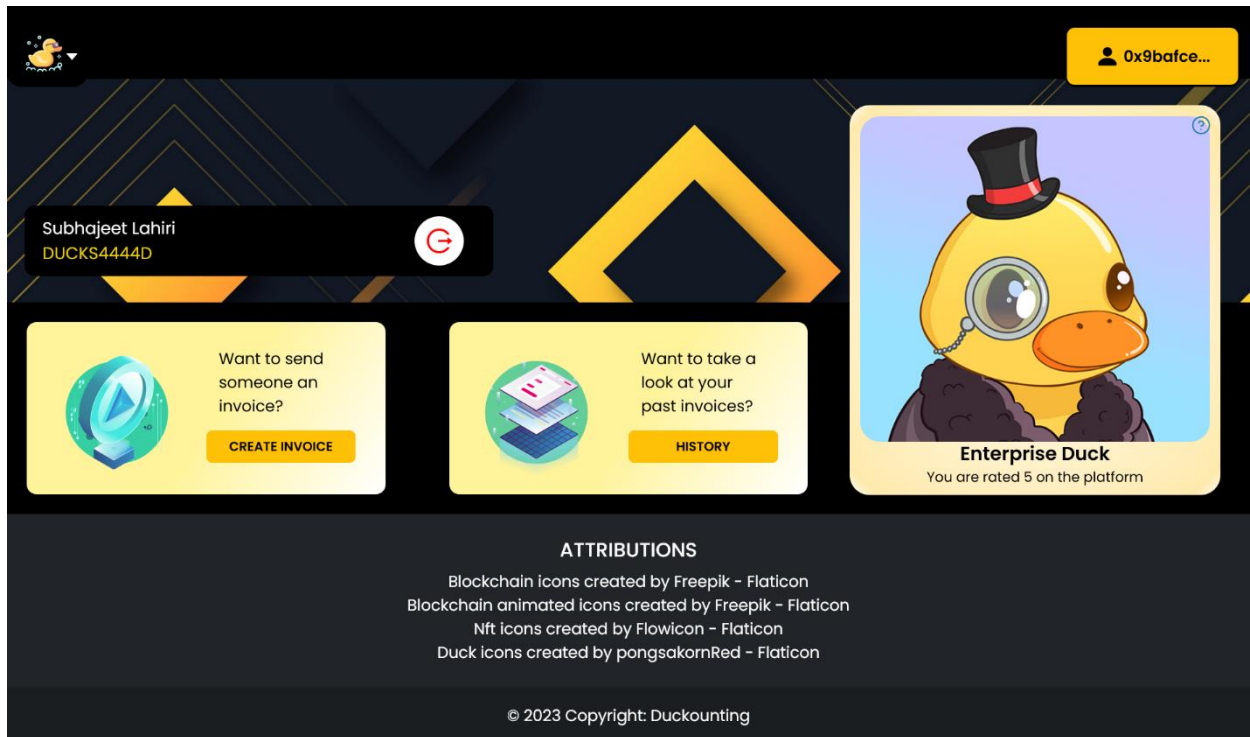


ATTRIBUTIONS

Blockchain icons created by Freepik - Flaticon
Blockchain animated icons created by Freepik - Flaticon
Nft icons created by Flowicon - Flaticon
Duck icons created by pongsakornRed - Flaticon

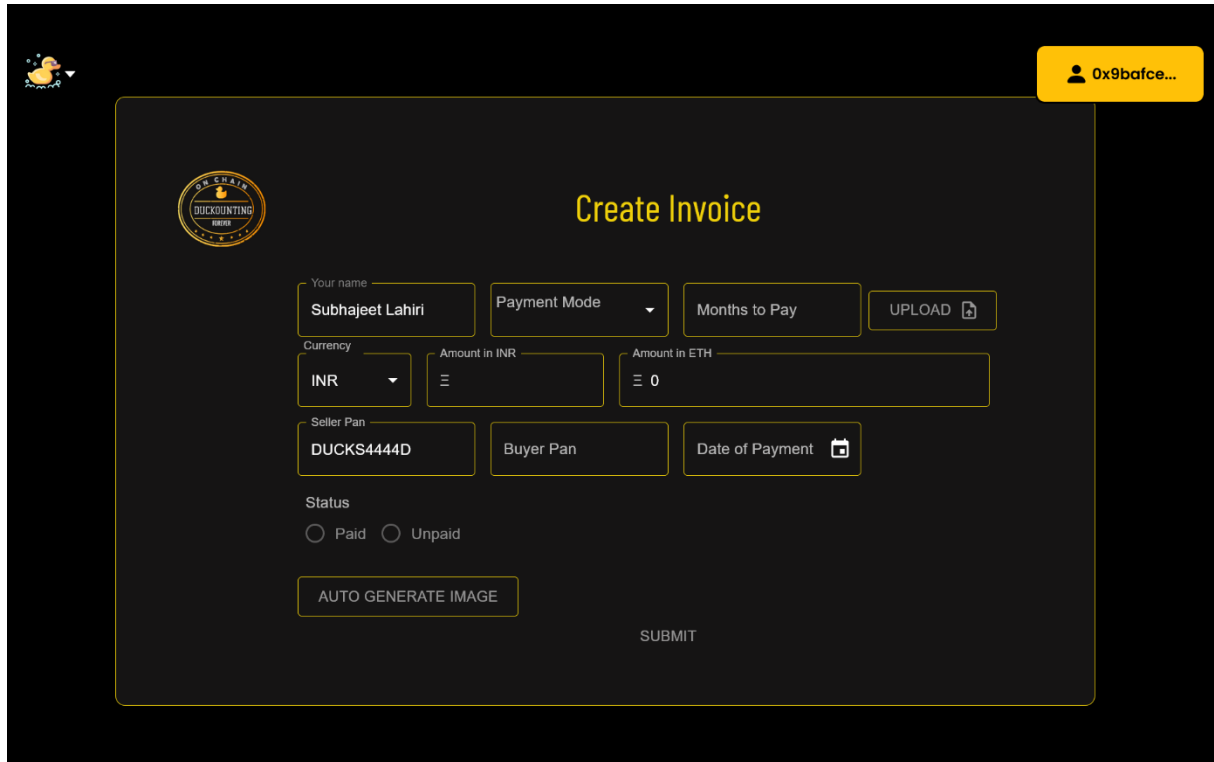
DUCKBOARD

This is the control section of the application. You view the details you logged in with and the NFT you earned for being an awesome user. You can directly jump into action by creating an invoice or by view your past invoices.



CREATE INVOICE

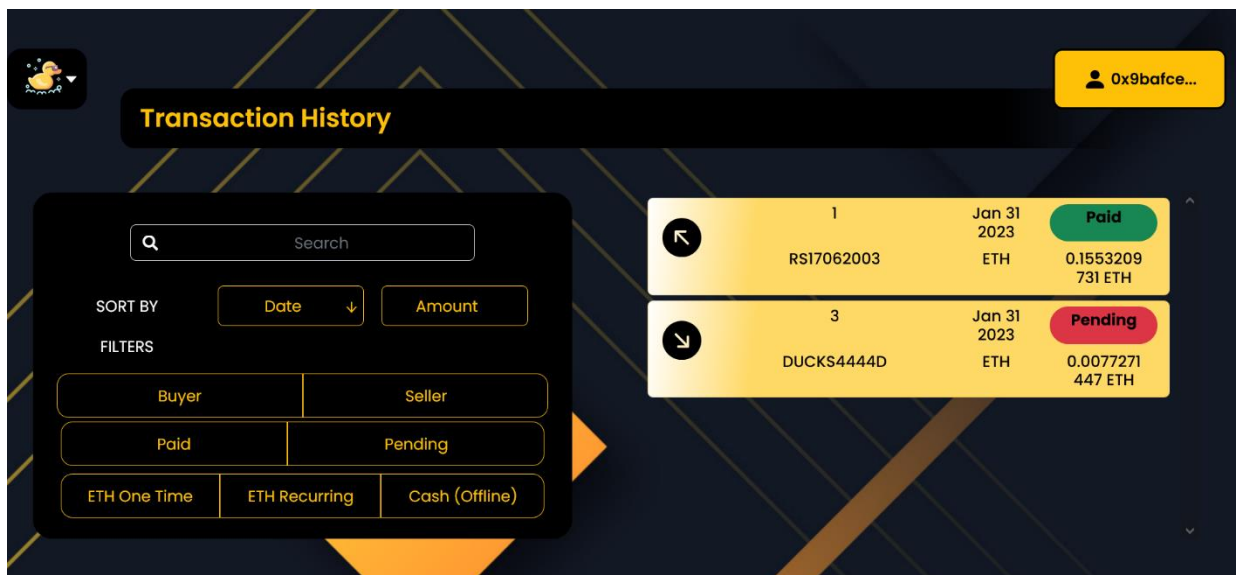
This is the tool you'll be using to create invoices and deploy them on the blockchain. Just key in the relevant details and you are good to go. The invoice amount can be entered in any denomination you feel like – the platform converts it to ETH. You can choose to upload an appropriate proof of the transaction or auto-generate an invoice snapshot.



The 'Create Invoice' form is a dark-themed interface with yellow accents. It includes a logo in the top left and a user profile in the top right. The form fields are arranged in a grid-like structure. The 'Your name' field contains 'Subhajeet Lahiri'. The 'Payment Mode' is a dropdown menu. The 'Months to Pay' field is empty. There is an 'UPLOAD' button with a file icon. The 'Currency' dropdown is set to 'INR'. The 'Amount in INR' field has a placeholder '₹'. The 'Amount in ETH' field has a placeholder 'Ξ 0'. The 'Seller Pan' field contains 'DUCKS4444D'. The 'Buyer Pan' field is empty. The 'Date of Payment' field has a calendar icon. The 'Status' section has two radio buttons: 'Paid' (selected) and 'Unpaid'. There is an 'AUTO GENERATE IMAGE' button and a 'SUBMIT' button.

TRANSACTION HISTORY

This is where you'll find your past transactions. You can sort them, filter them and search using keywords.

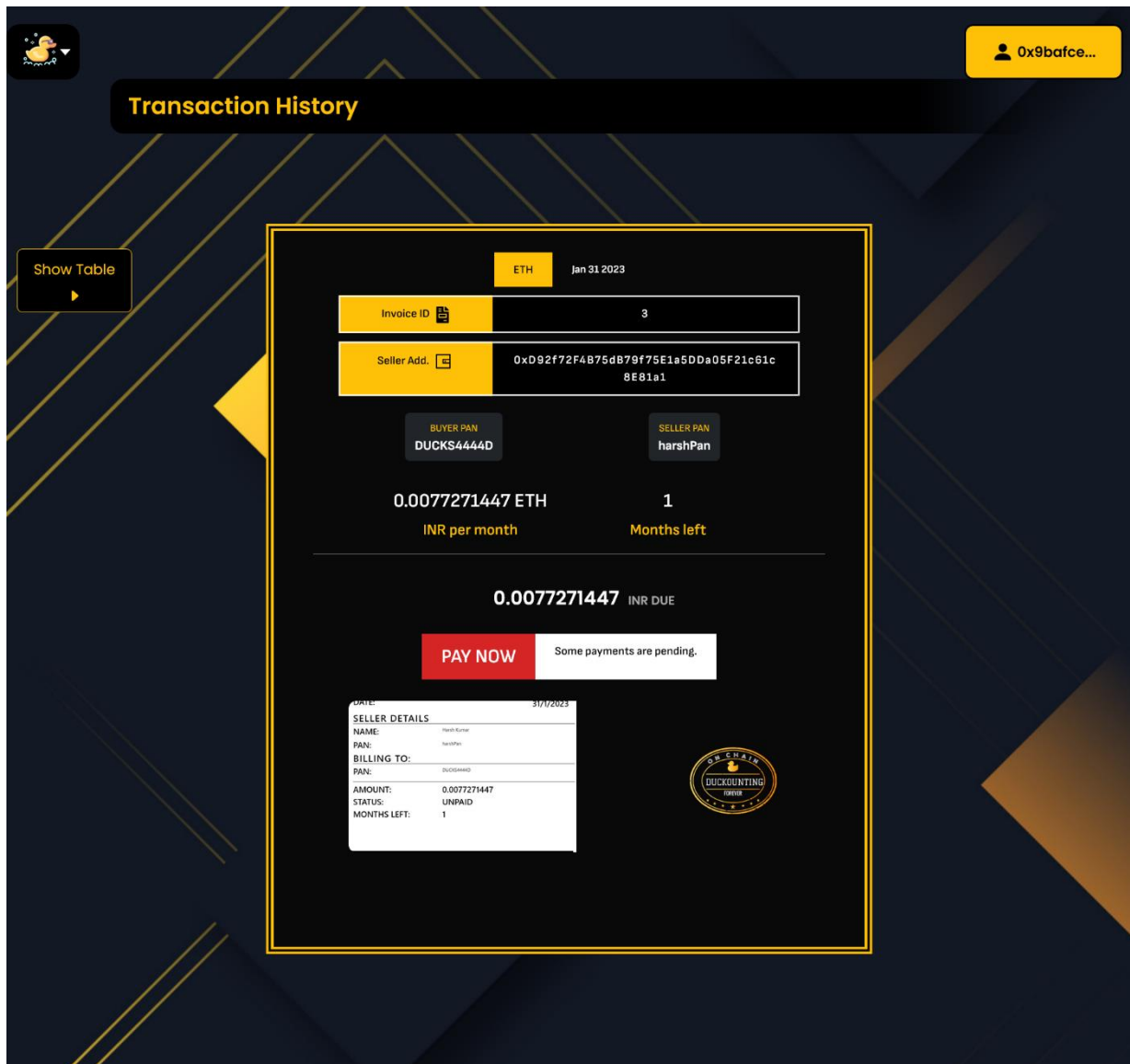


The 'Transaction History' table is a dark-themed interface with yellow accents. It includes a logo in the top left and a user profile in the top right. The table has a search bar, a 'SORT BY' dropdown, and a 'FILTERS' section. The table contains two transactions. The first transaction is 'Paid' and the second is 'Pending'.

Transaction ID	Date	Status	Amount
1 RS17062003	Jan 31 2023 ETH	Paid	0.1553209 731 ETH
3 DUCKS4444D	Jan 31 2023 ETH	Pending	0.0077271 447 ETH

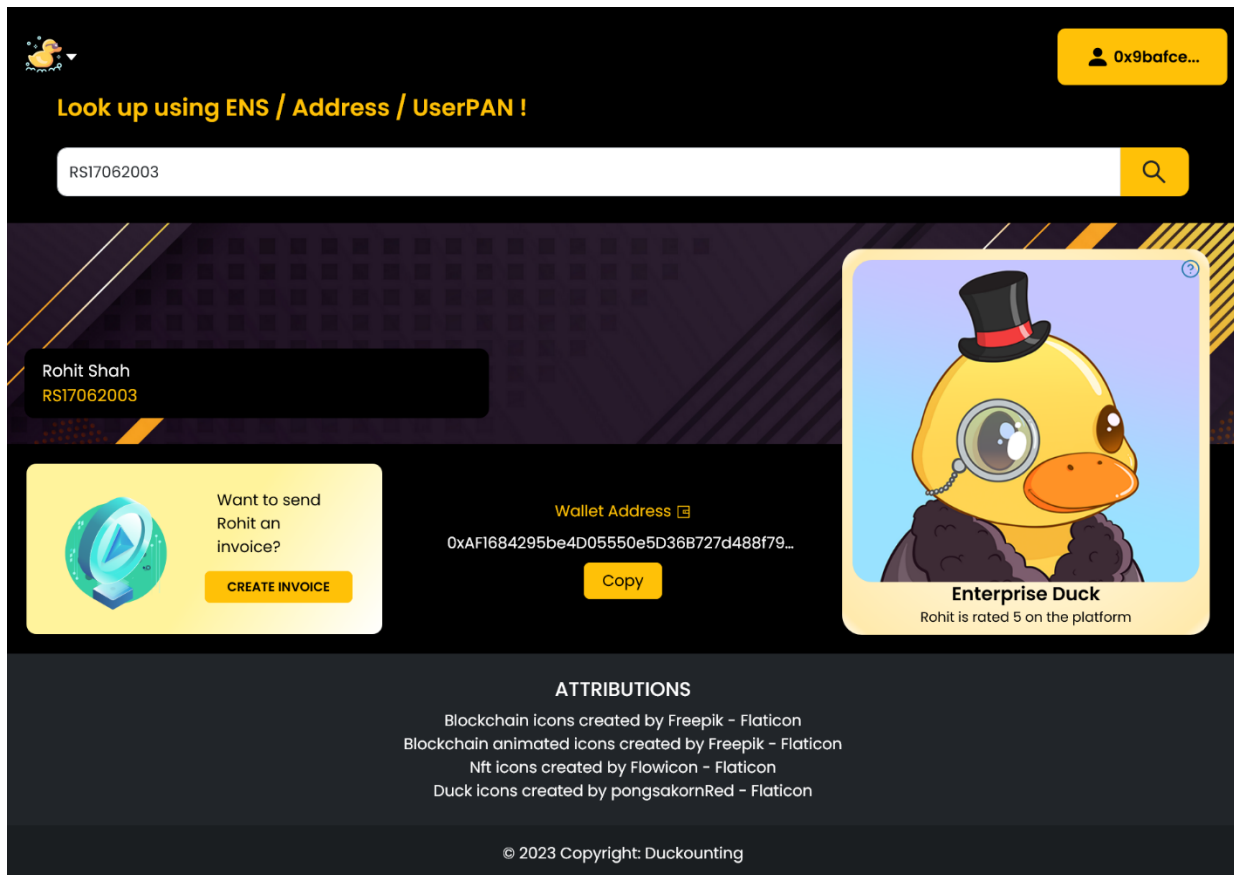
INVOICE DISPLAY

You can find all pertinent details here, with the additional option of settling the payment. You can also look up the other party with a single click.



USER LOOKUP

Supports lookup using Wallet Address, PAN or ENS Address.



CHALLENGES WE RAN INTO

- We spent the first few days brainstorming while putting ourselves in the shoes of someone who dealt with accounting in a firm. It gave us a new perspective and helped us develop a platform that would have all the features such a person would require.
- One of the biggest challenges was building the dynamic NFTs.
- Initially we encountered very high gas prices for even simple transactions but that turned out to be a tiny bug.
- At a certain point in time, the size that our contract had ballooned up to threatened to limit the features we could put in our application but we figured out how to reduce its size.

FUTURE SCOPE

We will provide a utility tool for tax calculation as a part of invoice generation which would make tax-filing convenient.

An added functionality would be to require the buyer's consent before putting the contract on the blockchain.

We can also allow users to save invoice drafts on the platform.

Networking features can be added to the platform so that users can conclude entire transactions here itself.