Vidilum

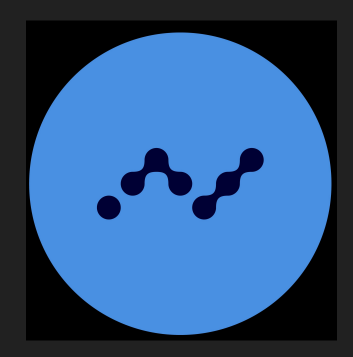
A Wallet Generator for Nano

About Us

- Prajwal A
 - o 2nd year CSE Engineering Student
- Aditya U
 - o 2nd year CSE Engineering Student

The Problem

- Blockchain in itself is a novel idea and an excellent architecture for today's world, it helps to keep our things secure and not worry about bigger parties and companies prying into our data.
- We agree with the simple motto if Nano 'Nano makes money efficient for a more equal world - simple to pay with, easy to accept and open to all'
- And we strived to help further simplify and in a way secure payments



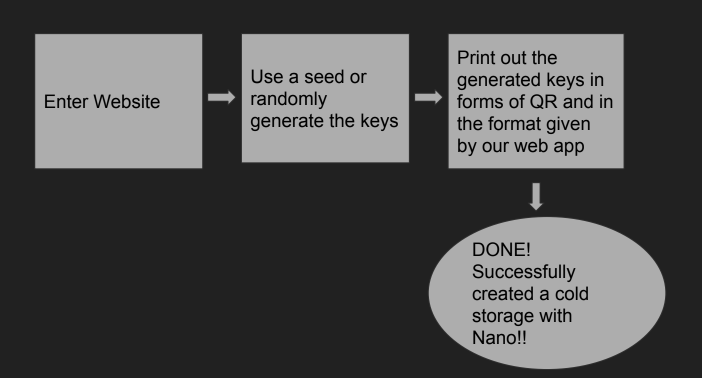
The Solution

- We have developed a simple yet effective Wallet Generator for Nano.
- It is a type of cold storage, *instead of storing keys digitally*, where it may be hacked and **accessed by assailants**, we store the keys offline, i.e on paper!
- Nano does not have a wallet generator yet, and hence we developed one for it, thus helping people who might consider paper wallets better.
- A simple, yet effective product that can boost security for Nano Payements

How is it unique

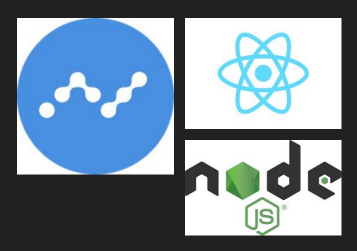
- Nano does not have a dedicated wallet generator, hence it is unique for Nano
- For a growing cryptocurrency like Nano, we must have all the facilities and additional tools available for it on the internet
- It takes a secure approach where the customer feels it's safer to store the keys on a paper wallet than the internet, which can be accessed by billion and vulnerable to attacks

How it works



Tech stack used

- React js
- Node Js
- HTML CSS





Some shortcomings of the Hack

- Paper wallets are not used much, because if someone gets a peek at your wallet, they can take your keys (Hence it is recommended to use if you are securely storing your wallet)
- The web app design is not exactly great as of now

Improvements

- Improve the web-app styling
- Make it the best wallet generator for Nano
- Further use a different type of paper that reflects the qr code during pictures taken, so that pictures or copies of the wallet cannot be taken.

Thank you