## **Report for ClaimChain**

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**Developers:** 

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## **Problem Statement**

To Implement Family tree on Blockchain to solve the verification issue at various stages in the application for succession certificate.

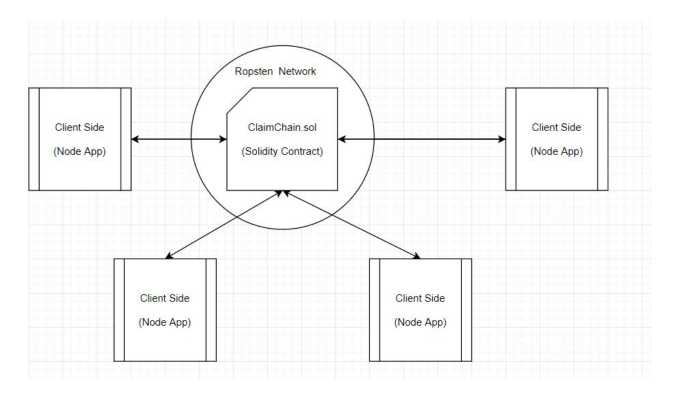
## **Abstract**

Creating public permission distributed ledger to store family tree structure on the blockchain. This will help to map a parent and child relationship which indeed will help to track relationships. When a legal heir applies for succession certificate the involved administrative bodies and the court can verify the applicant relationship with the dead person for the claim.

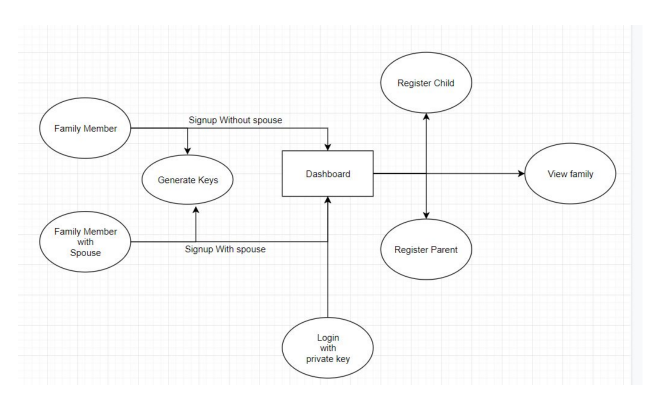
**Technology Stack** 

Solidity, Nodejs, Expressjs.

**Modules/Functionalities** 



**ClaimChain.sol**: The smart contract for implementing Family Tree on blockchain. It has various functions such as register a family and deploy every family's smart contract on the ropsten test network, other functions such as AddParent,AddChild,etc.



**Create Identity:** Users can generate a public key, private key, address to uniquely/anonymously interact with the system.

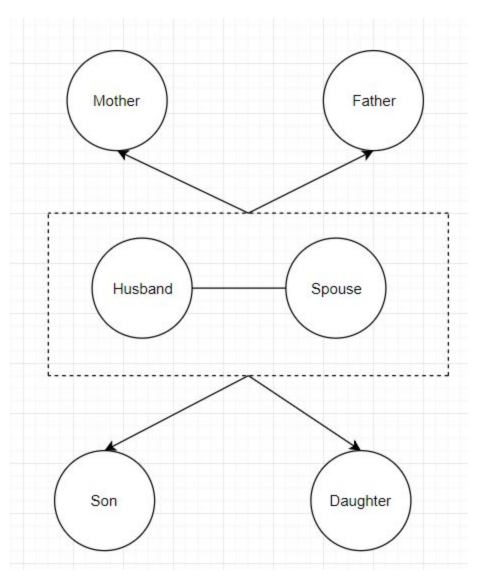
**Login:** The user needs to provide his private key to log in and it is then converted to the public key to verify his existence in the ClaimChain.

**Signup**: There are 2 ways to signup in ClaimChain. User can register with or without spouse. After successful signup, The Family Tree contract is deployed for that family.

**Register**: The Family member can register the child via the registration form. The hospital provides parents a digital copy of birth certificate encrypted with public key of parents and timestamp of childbirth which can only be decrypted by parents for verification.

**Dashboard:** The dashboard provides various features such as AddChild,AddParent, etc.

**View Family**: To view the family of the user and basic search to find a family member by public key or name.



- Public Key Stored on blockchain is compressed for storage efficiency.
- Used truffle-hd wallet as a generic crypto wallet for all ethereum users.
- Every Family has its own public and private key to uniquely identify a family in the chain.

## **Future Work:**

- 1. Implement Notification service on the status of the death of a family member.
- 2. Implement the same service with Birth & Death Registrar for death certificate verification.