JavaScript - <https://www.tutorialspoint.com/javascript/>

ReactJS - <https://www.tutorialspoint.com/reactjs/>

Ethereum - <https://hackernoon.com/ethereum-development-walkthrough-part-1-smart-contracts-b3979e6e573e>

<https://hackernoon.com/ethereum-development-walkthrough-part-2-truffle-ganache-geth-and-mist-8d6320e12269>

<https://hackernoon.com/ethereum-development-walkthrough-part-3-security-limitations-and-considerations-d482f05278b4>

<https://hackernoon.com/ethereum-development-walkthrough-part-4-tokens-and-ercs-68645cf2f73e>

<https://hackernoon.com/ethereum-development-walkthrough-part-5-making-a-dapp-4c2a3bbcd5e5>

Web3.js - <https://delegatecall.com/questions/how-to-learn-to-use-web3js813ba3e8-f30b-4f70-b165-1ef2853c40f2> (i think this is optional)

What and all we have to achieve)

Try to create a basic plan of work flow and list out all the data structures required.

Learn the implementation of this using the above learnt languages and frameworks.

Try to find out what smart contracts are, how to implement use of banks in this project. Implementation of blockchain models in this. How encryption works in ethereum.

Key terms: ledger, smart contract, blockchain, hashing, decentralized systems.

After that, run software testing to find loop holes and weak points in that code.