

## **Contents**

What's inside this Presentation?

- **☐** The General Overview
- □ Problems Statement
- Project Objective
- Proposed Solution
- □ Process
- □ Trend Analysis
- ☐ Target Audience
- Our Approach
- Our Contributions
- ☐ Team Brimnet



### The General Overview

- ➤ It is very important to be able to respond to client's need to interact with business and products online and tell them about the business processes.
- Our area of work: To develop an app that
  - Visualizes the Process lineage
  - Mandates unique identity proof of the users
  - Ensures secure transaction
  - Secures the data in a decentralized database



### **Problem Statement**

- Business processes are executed in steps with dependencies and can be different from each business to other.
- **A** product that will help visualize the entire process lineage with dependencies and bottlenecks.
- **Each process time should be calculated and total process time should be also calculated.**
- If any process has failed show the failure and associated effects on dependents.
- All process data with time should be stored and user can view process cycles the time associated with it anytime at a later stage.
- Plug and Play model without any code change

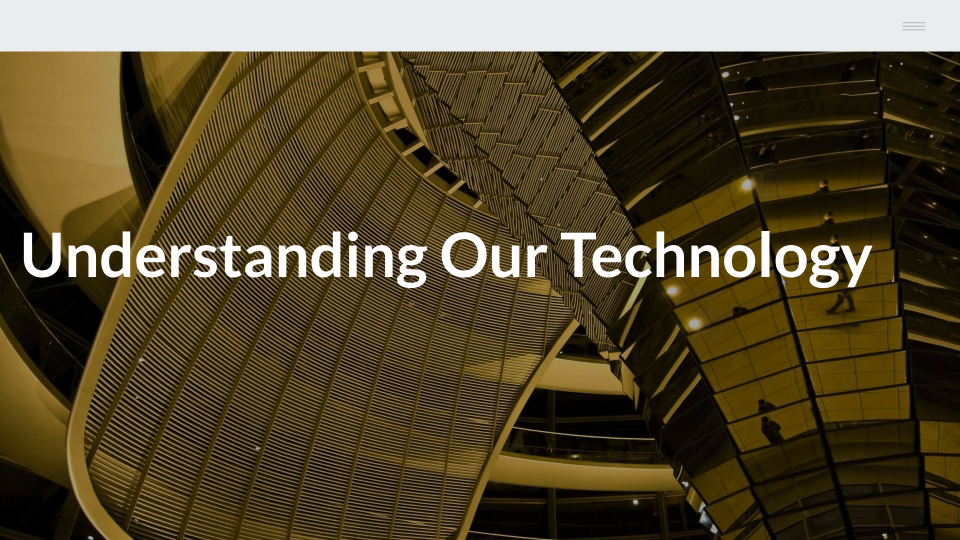
# **Project Objective**

To develop an Application to realize the entire process flow of supply chain.

To detect and diagnose the process cycle to optimize the process of Supply Chain.

To identify its associated dependencies and bottlenecks in the process of Supply Chain.

To calculate the time associated with each process cycle.





## **DEFI APP**

### **Decentralized Finance Application:**

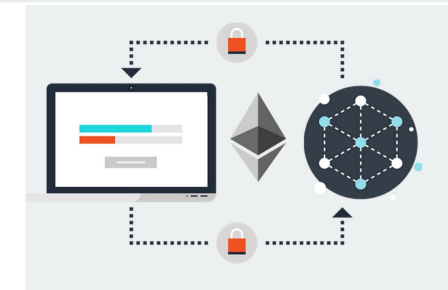


Financial System running on the blockchain using cryptocurrencies to remove the intermediaries.

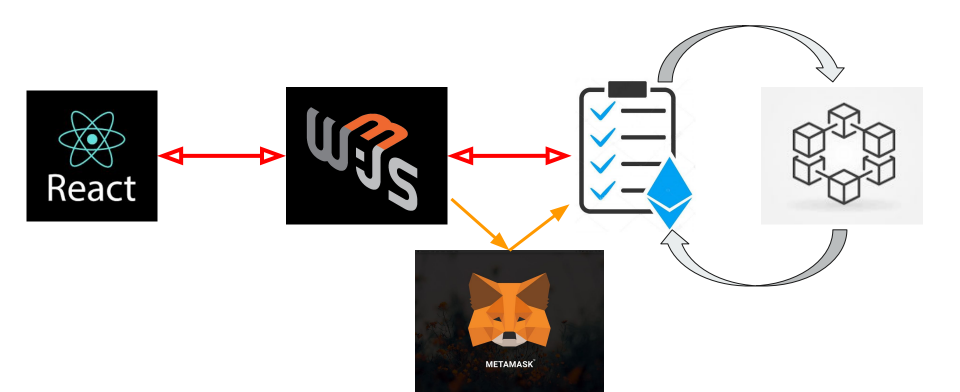
Each transaction is done and stored in the blockchain.

## **Smart Contracts**

- transaction protocol
- automatically **execute** & control actions
- terms of a **contract** or an agreement.



# **Technology Stack**

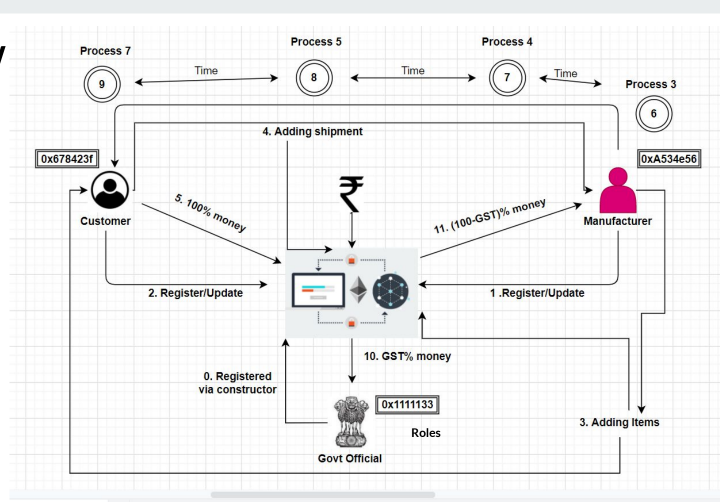


### **Process Flow**



With any changes there are events which are fired and taken up by the frontend.

**Cancellation procedure** 



## Why our Application Dapplication



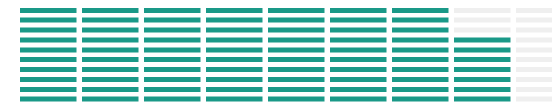
- All transactions are securely done on blockchain.
- Data becomes Immutable and Decentralized.
- Details of Transactions stays forever and can be tracked at any point of time.
- The money is kept in smart contract
- The GST is sent to the government without any intermediaries.
- No need to trust as smart contract automates it.
- Government can look into details.

# **Trend Analysis**

#### Trends Of BlockChain in 2020

- BaaS
- Federated Blockchain Networks
- Government Integration

#### FINANCE AND BLOCKCHAIN



#### **BLOCKCHAIN BEYOND BITCOIN**



**77%** 

77 percent of financial sector incumbents will adopt blockchain as part of their systems or processes by 2022

**55%** 

55 percent of blockchain initiatives for social well-being have been showing an impact. Projects related to democracy and governance have been the most significant in its impact.

### **DeFi Market Trend**

### Total Value Locked (USD) in DeFi



"If the merits of cryptocurrency are finance's best kept secret, then DeFi must be crypto-currency's best kept secret."



# **Target Audience**





Government Institutions



# **Market Rivalry**



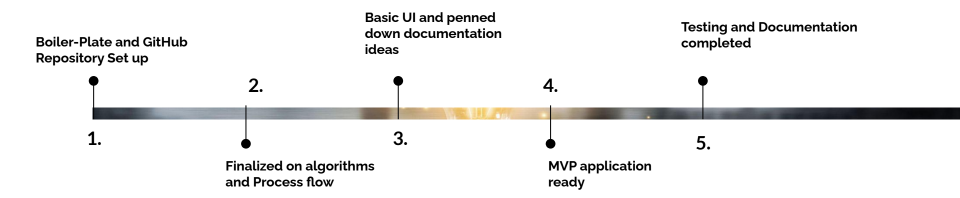


Amazon

Flipkart

## Our Approach

- . Our GitHub Repository: https://github.com/kole-swapnil/Process\_Lineage
- I. Our Application hosted at: <a href="https://kole-swapnil.github.io/Process Lineage">https://kole-swapnil.github.io/Process Lineage</a>



## **Our Contribution**



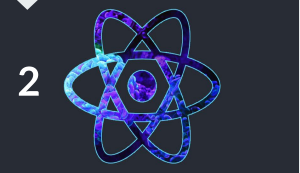
#### **POOJA DAS**

Has worked on the frontend part of the project in React . She has created the components in react and has also integrated the designs to our applications and came up with some basic algorithms.



#### **SWAPNIL KOLE**

Has worked on blockchain and smart contract part of the project. He has programmed the smart contract. He has integrated the react with the smart contracts by web3 and has also integrated the metamask wallet. He has also helped in making the React application. Also helped with figuring out the workflow.



#### ATIPHA MOHANTY & PALLAVI MISHRA

Have worked together on the Documentation, Technical writing, Presentation and have proposed the UI design and product state design. They have managed the product-state from start to end and also the process flow and also.

# **Team BrimNet**









