Index

Conclusion

 Introduction 	
Problem Statement	
• Impact	
• Solution	
• Demo	

Introduction

• Traditional systems are vulnerable to data tampering and fraudulent activities

 Traditional supply chain systems face difficult for stakeholders to track the movement of goods accurately

 This leads to discrepancies and trust issues among stakeholders

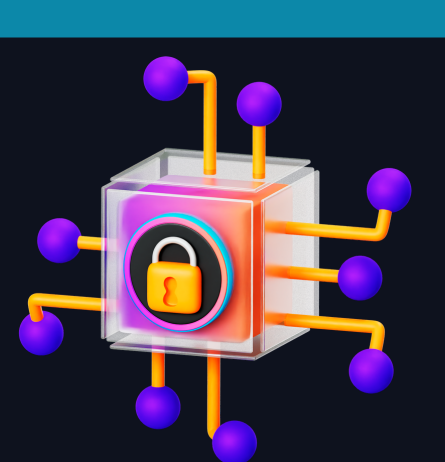




Problem Statement

Develop a blockchain-based platform to ensure end-to-end visibility and security in the international supply chain, enabling real-time access to tamper-proof product journey information for all stakeholders.

- Payment Gateway Integration for stakeholders to pay through the platform for smoother transactions.
- Automated Smart Contract to trigger events such as project journey, payment initialization etc.



- A good user interface and analytics for stakeholders to better understand the current state of inventory, etc
- Seamless, Tamperproof integration of blockchain technology for transparancy and trust among the users.

Solution



WHERE TRANSPARENCY
MEETS IMMUTABILITY



Payment integration

Enables secure, transparent, and decentralized transactions for buying products



Product Journey Tracker

Track your product's journey from anywhere on your browser, with just one tap into our extension



Chatbot

From solving your queries to fetching your data From doubt solving to helping you set the workflow, we have SoftChain Chatbot

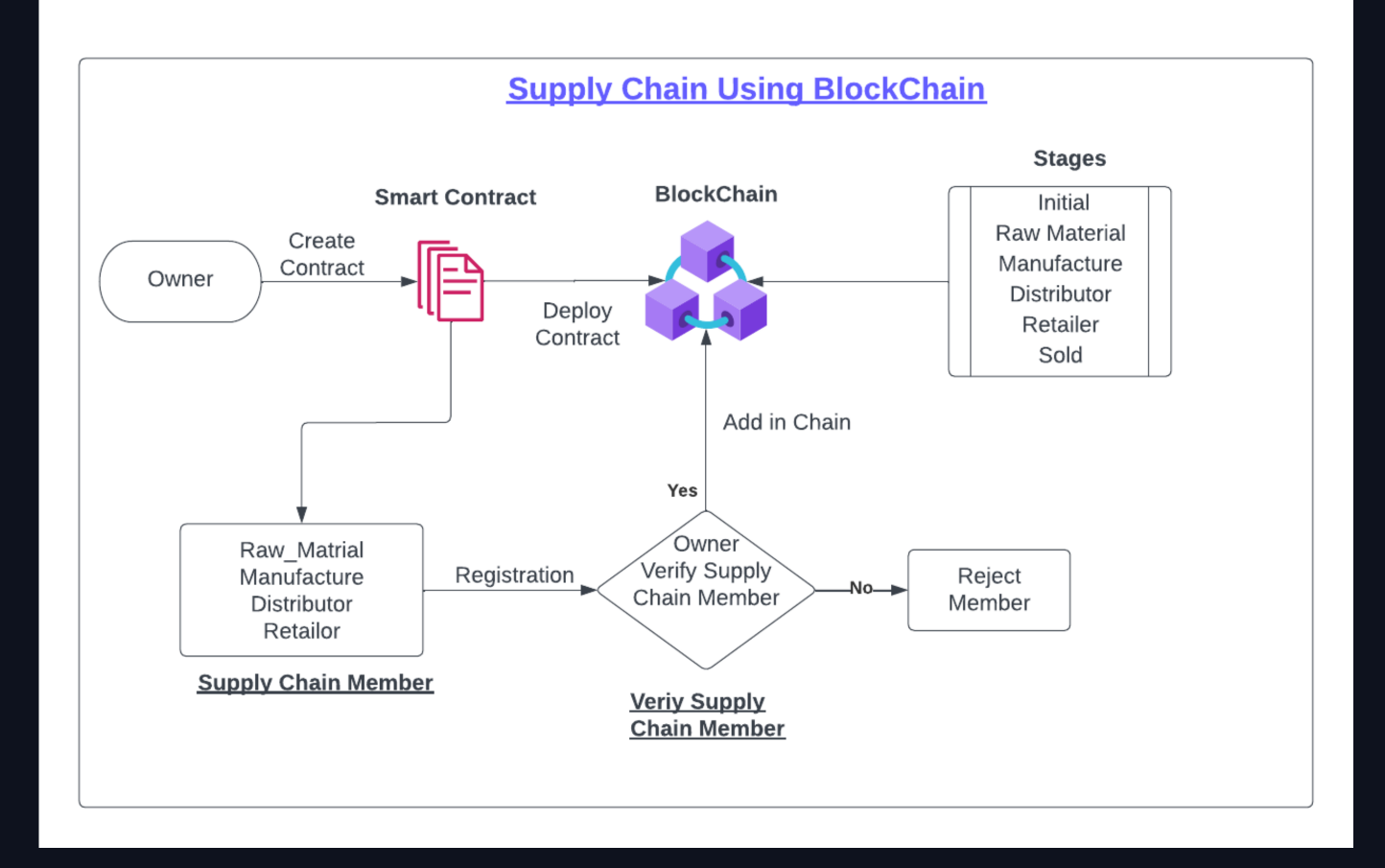


Order and Product Management

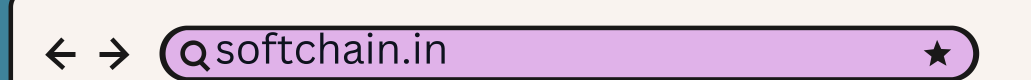
One stop solution to see all your pending orders, approve it and view all your inventory

Lets Understand Our Approach

Flow Diagram



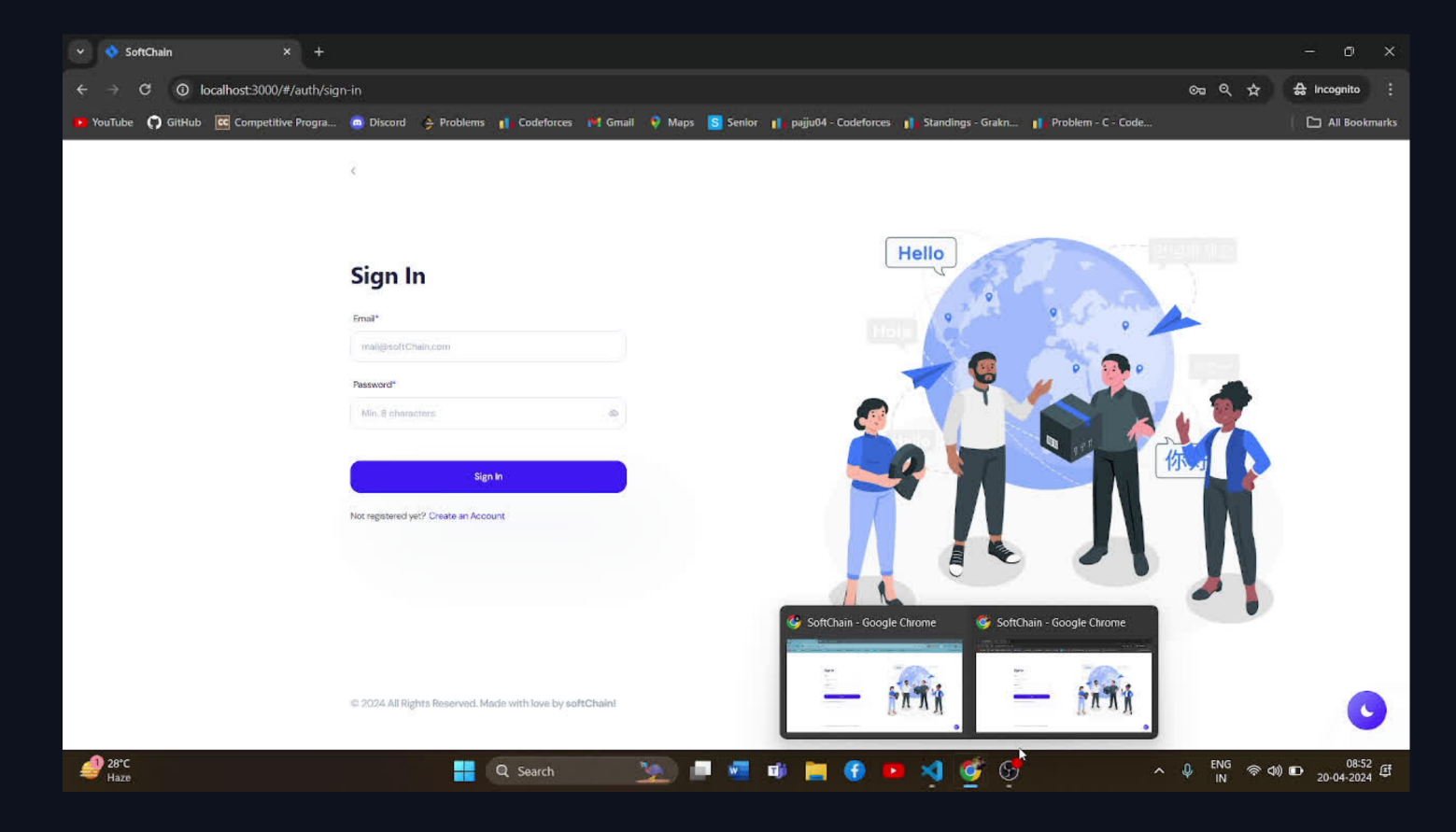
Impact



- Reduced delays and paper discrepancies
- Fosters trust among the users.
- Data-driven insights for improved decisionmaking
- Easy Query/Doubt solving with the chatbot
- Enhanced transparency and traceability for the stakeholders.
- Highly Scalable and revolutionary for International Supply Chain Management



Demo



Conclusion

"In conclusion, blockchain emerges as a revolutionary solution, bridging the gap between transparency, security, and decentralization. As each block adds to the chain, it solidifies the foundation of trustless transactions, promising a future where integrity is not just a concept, but a fundamental feature of our digital interactions."

"Blockchain: Transforming trust into code" - Algotwists

You