



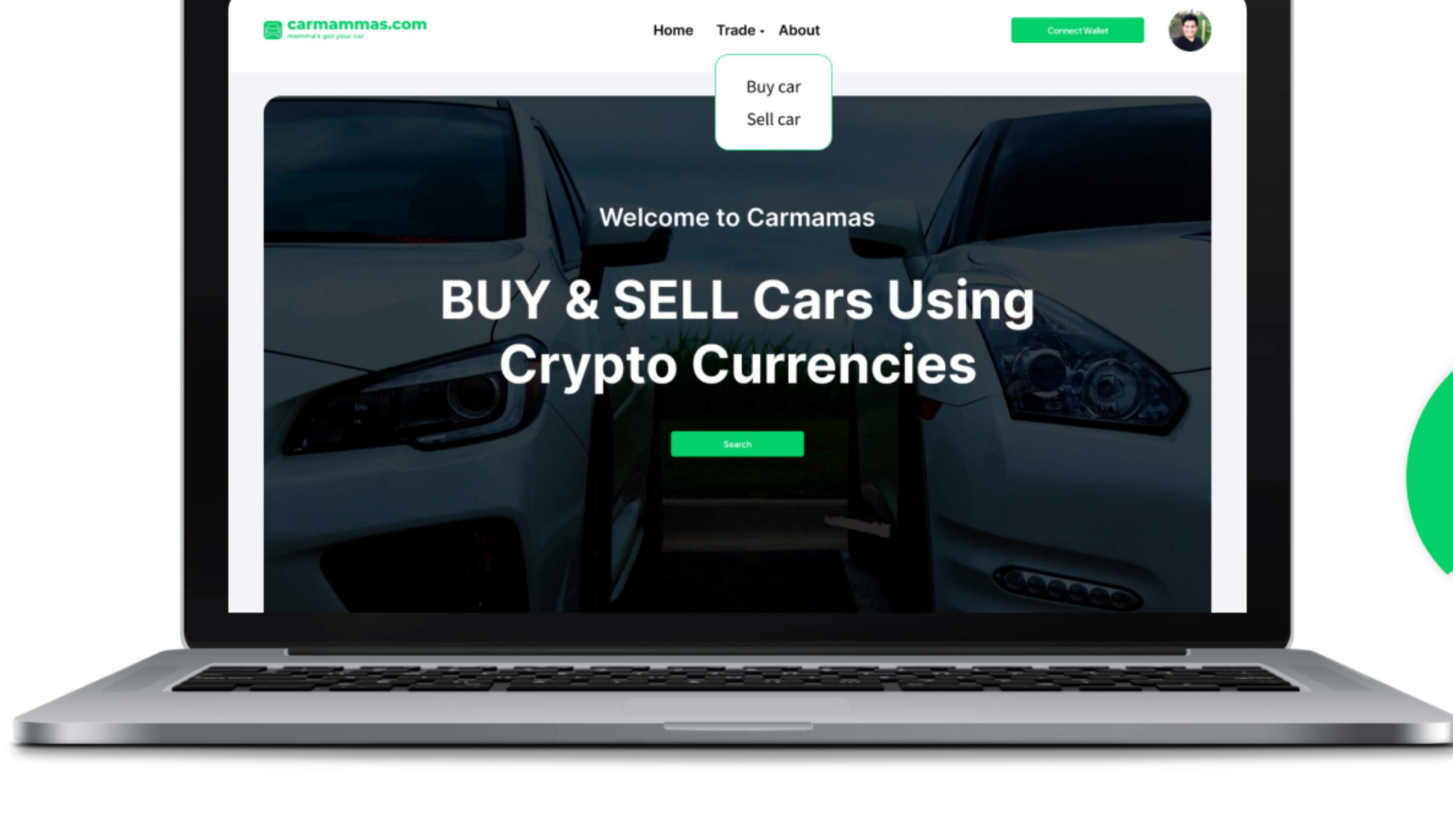
**carmmmas.com**

mamma's got your car

Carmmmas is a pNFT marketplace for buying and selling cars on a private blockchain, enabling secure, transparent transactions with cryptocurrency.

Industry: BLOCKCHAIN

Platform: WEB



## SUMMARY

Carmmmas revolutionizes vehicle trading by using blockchain technology for secure, decentralized transactions. It allows users to buy and sell cars with cryptocurrency, ensuring transparency and security. All vehicle documentation and transaction history are stored in a decentralized format for easy access.

## PROBLEMS & SOLUTIONS

### Problem

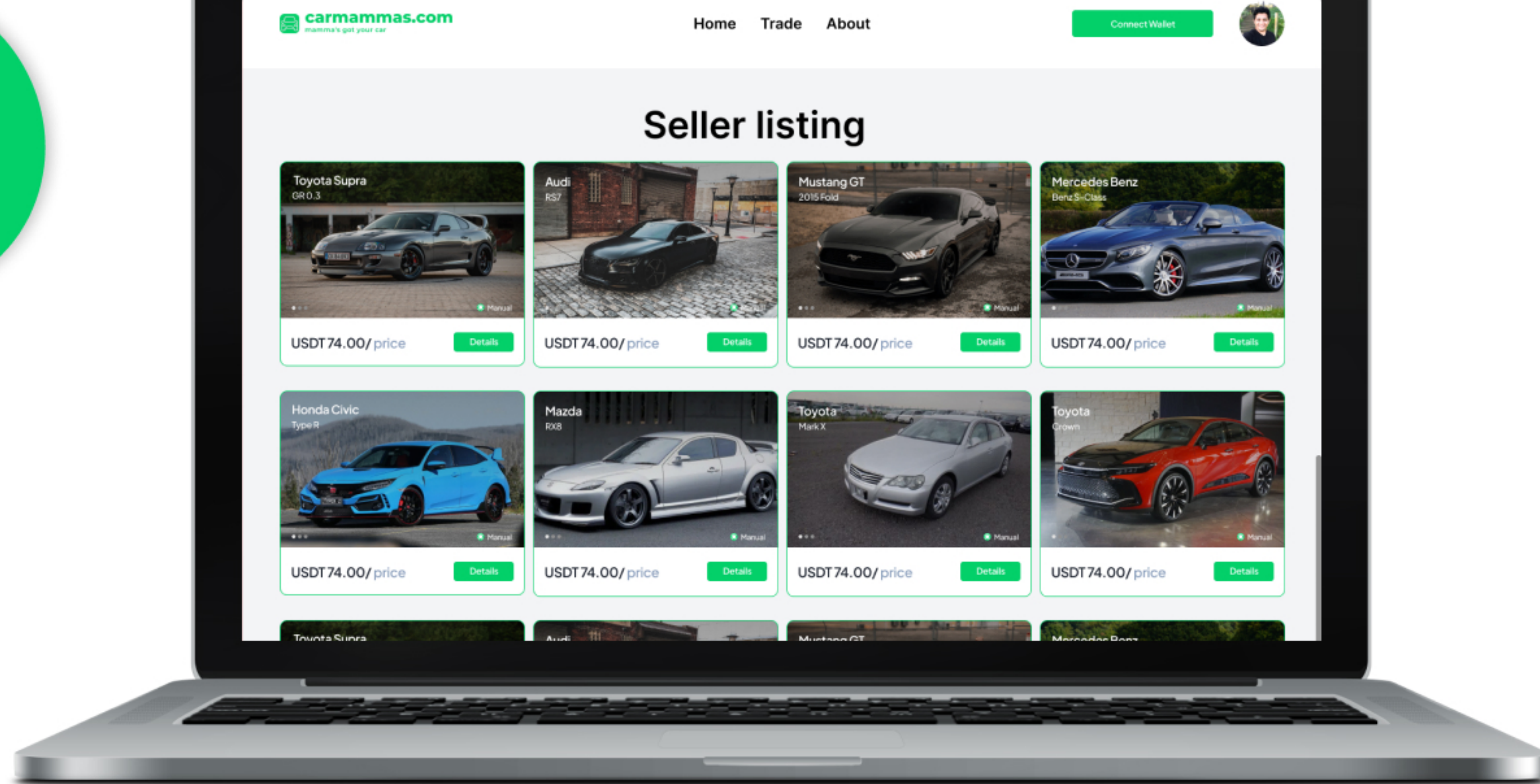
- 01 pNFT Marketplace:** Develop a marketplace for vehicles using a private blockchain.
- 02 Transaction Verification:** Integrate a DEX and a scan system for transaction verification using Blockscout.
- 03 Custom Scan System:** Build a Carmmmas scan tool similar to Etherscan for tracking vehicle transactions.
- 04 User Experience:** Provide an easy way to explore, buy, and sell automobiles with crypto.

### Solution

- 01 Vehicle-Specific pNFT Marketplace:** Developed a marketplace for vehicle transactions on an EVM-based blockchain.
- 02 Cryptocurrency Payments:** Enabled buyers and sellers to conduct transactions using cryptocurrency and a native token.
- 03 Proposals System:** Buyers submit requirements, and sellers can respond with proposals; rejected proposals convert into ads.
- 04 User Dashboards:** Users manage listings, purchases, and sales through personalized dashboards.

## PROJECT GOALS

<b>pNFT Marketplace</b> Develop a vehicle marketplace using physical NFTs.	<b>Decentralized Exchange</b> Integrate a DEX for seamless transactions.	<b>Blockscout Verification</b> Implement Blockscout for transaction tracking.	<b>Carmmmas Scan System</b> Build a custom scan tool for transaction transparency.
<b>Crypto Transactions</b> Facilitate payments with cryptocurrency and native tokens.	<b>Decentralized Documents</b> Store vehicle history & documents on a decentralized system.	<b>User Experience</b> Ensure smooth navigation for buyers and sellers.	<b>Blockchain Infrastructure</b> Build self-hosted blockchain technology for the platform.



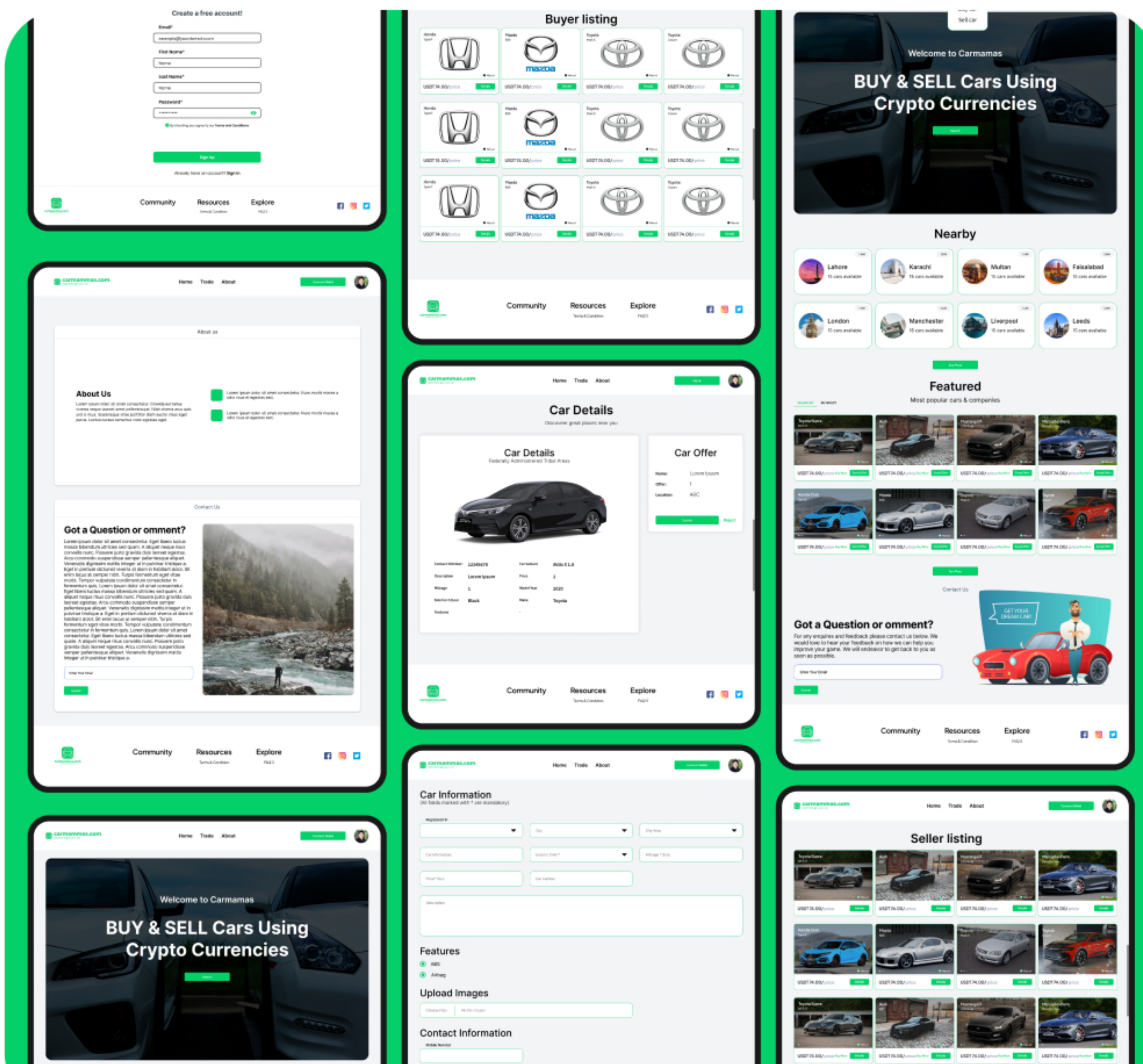
## WHAT DID WE DO IN THIS PROJECT

- Developed a blockchain-based platform for automobile trading.
- Integrated physical NFTs specific to vehicle transactions.
- Created a decentralized exchange (DEX) for seamless car trades.
- Developed a custom Carmmmas scan system for transaction tracking.
- Enabled payment via cryptocurrency and a native token.
- Built user-friendly dashboards for managing ads and transactions.
- Allowed buyers to post needs and receive proposals from sellers.
- Automated rejected proposals into seller ads.
- Designed a unique user interface for easy exploration of nearby cars.
- Provided real-time transaction and document history tracking.
- Ensured secure and transparent vehicle transactions through blockchain.
- Created decentralized storage for all vehicle-related documents.

## PURPOSE

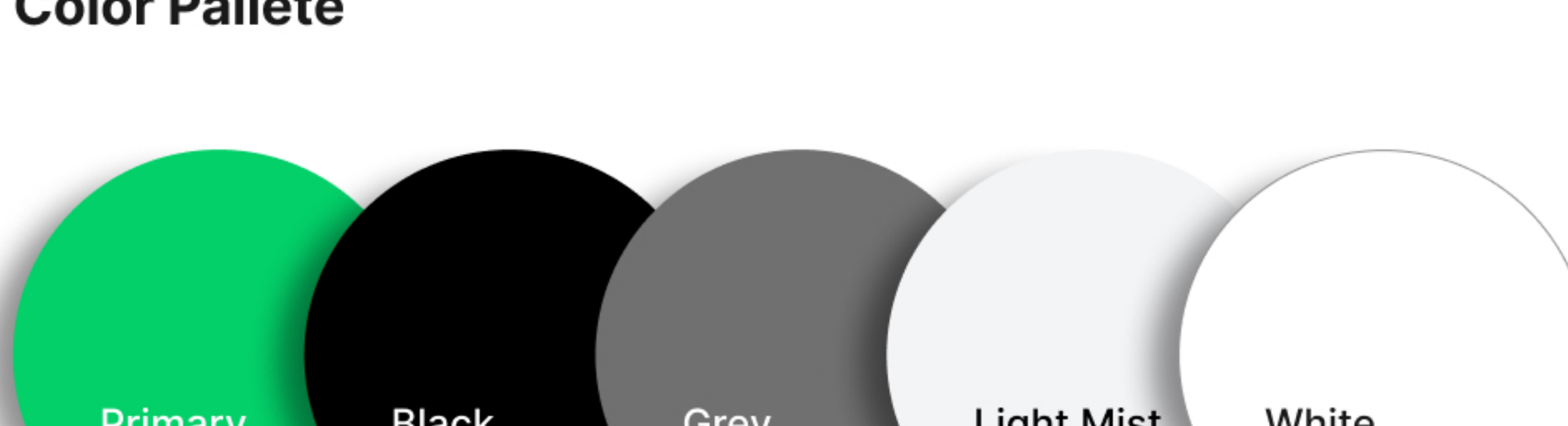
The purpose of Carmmmas is to provide a secure, decentralized platform for buying and selling vehicles using pNFTs, cryptocurrency, and native tokens. It aims to streamline the car trading process, ensuring transparency, security, and decentralized storage of vehicle documentation and transaction history on the blockchain.

## WEBSITE INTERFACE



## UI KIT

### Color Palette



### Typography

This design uses a combination of fonts like Plus Jakarta Sans Semi-bold & Inter to enhance both appearance and readability.

**Plus Jakarta Sans Semi-Bold**  
18 px or smaller

**Inter Semi-Bold**  
50 px or smaller

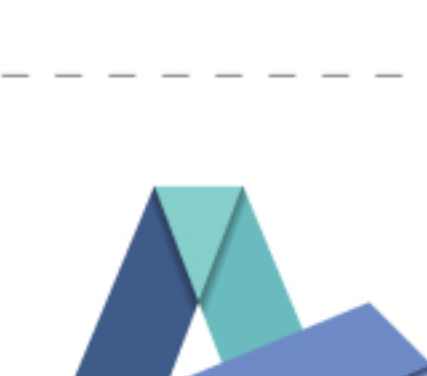
**Inter Regular**  
22 px or smaller

## PLUS JAKARTA SANS & INTER

## PROJECT LINK

Experience the innovation and impact of our latest project, KWIKTRUST. This initiative demonstrates our commitment to excellence and our ability to deliver transformative solutions.

[Click Here](#)



ARGONTEQ

# THANKS FOR WATCHING