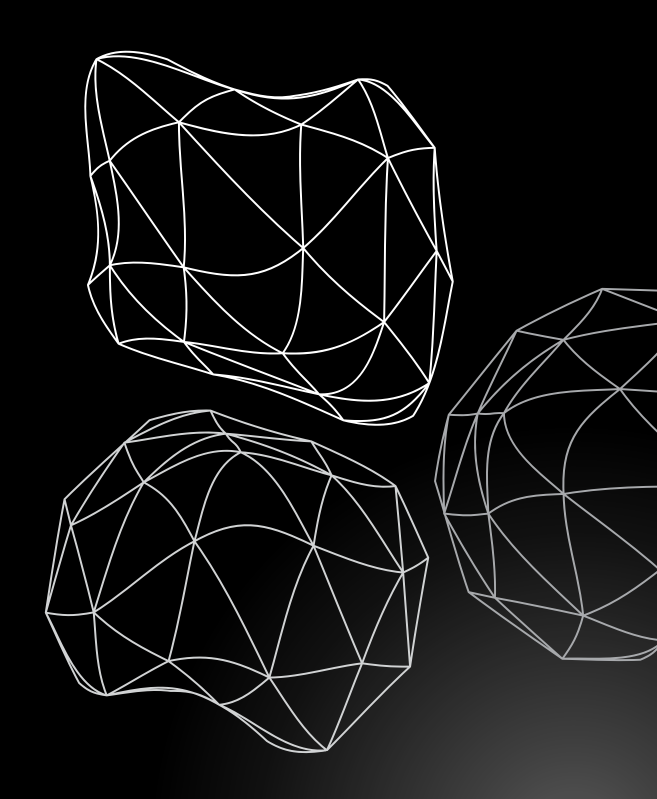


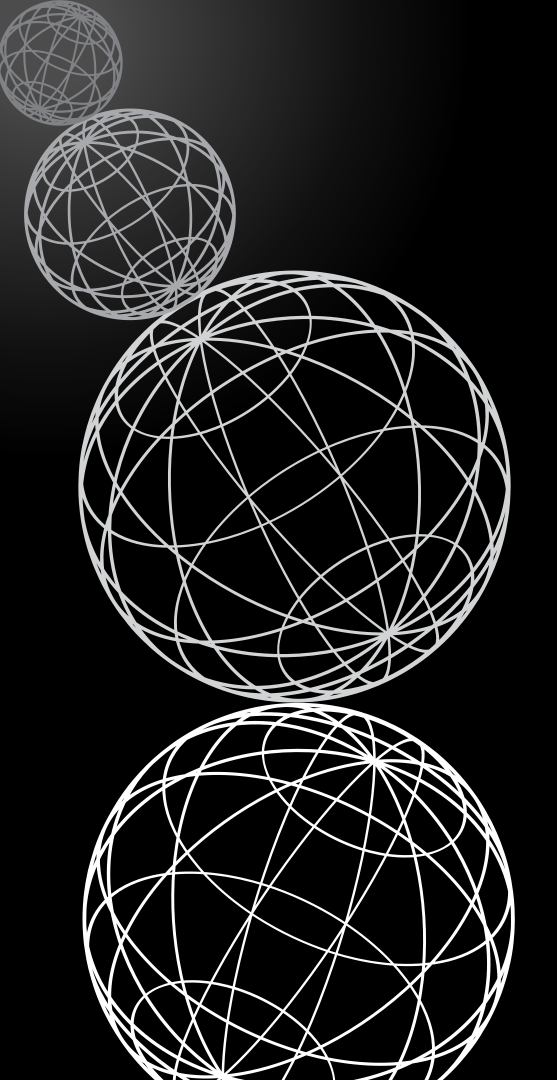
PROBLEM STATEMENT

Current online education lacks tangible rewards for learners. Even more so, since the over abuse of social media presence, our brains chemically seek more colorful, indulging rewards.

Imagine incentivizing the learning process to gain rewards of monetary value, how much more engaged would us all be in learning courses online?

That's what we thought!





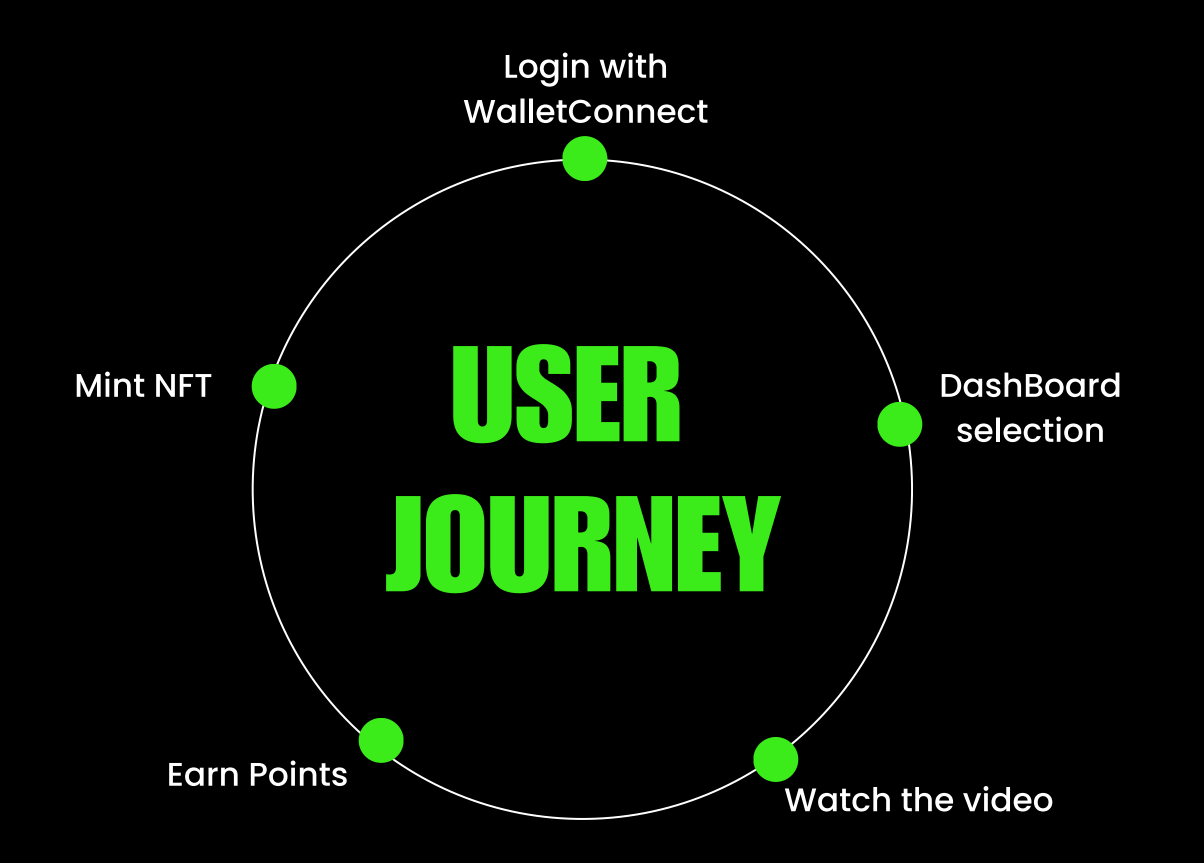
SOLUTION

It's education, but with a twist—one that lets you own your achievements and celebrate every milestone along the way.

Imagine a platform where every minute you spend learning is valued, where your progress earns you real rewards in the form of points and NFTs.

We're reimagining education by making it fun, rewarding, and truly yours, EduMint is designed to do exactly that.

Let's dive into how we're bringing learning to life through the power of Web3!



ROADMAP

WalletConnect

 A decentralized login feature ensures security by connecting to encrypted wallets.

DashBoard

 Allows users to select subjects and topics.

Screen Tracking

 Screen time is tracked and logged and points are accumulated

NFT Redemption

 Redeem points for blockchain-based NFT certificates.

TECH STACK

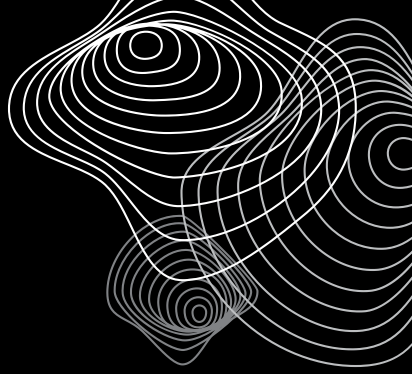
HTML Embeds YouTube videos and displays the user dashboard with subjects and topics

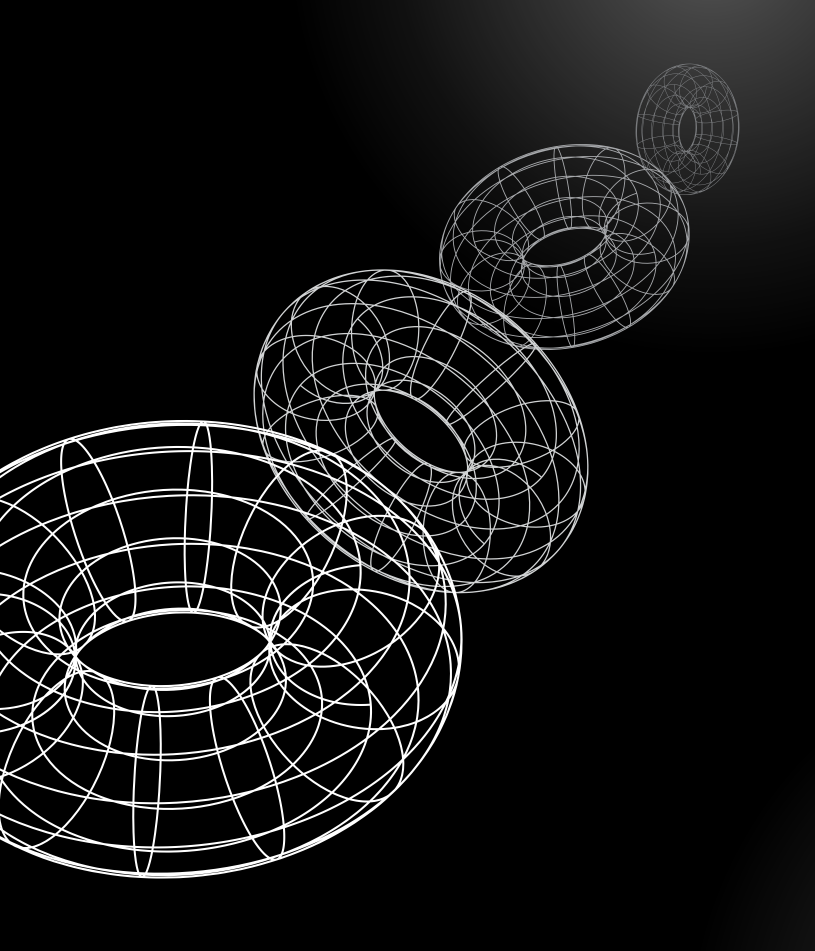
CSS Styles the dashboard and ensures a user-friendly interface for selecting topics and viewing progress.

Node.js Powers the backend to track user watch time, store points, and handle NFT minting requests.

MetaMask enables secure wallet login and interaction with NFT minting on the blockchain.

WalletConnect allows users to securely access their accounts and interact across multiple decentralized wallets.





TEAM MEMBER

Jaivanth Srinivasan Nihal S Kailash R Bharadwaj Sanjai D L Kaviyasri R

TECH SQUAD

THANK YOU TECH SQUAD