

DECENTRALIZED EDUCATION EXPERIENCE

TEAM



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PROBLEM STATEMENT

SMART EDUCATION: A concept that describes learning in digital age. It enables learners to learn more **effectively**, **efficiently**, **flexibly and comfortably**.



X



SOLUTION

X

Q Flexible Learning

The app offers **micro-lessons**, allowing users to learn quickly and efficiently, fitting education into their daily routines.

Q Al Integration

An Al chatbot offers real-time assistance, answers questions from course materials, generates quizzes, and grades them to personalize the learning experience.

Q Blockchain-Driven Rewards

The app, built on the Internet
Computer Protocol (ICP), uses
blockchain to manage
rewards securely. Users earn
crypto coins for their progress,
redeemable or storable in a
crypto wallet.

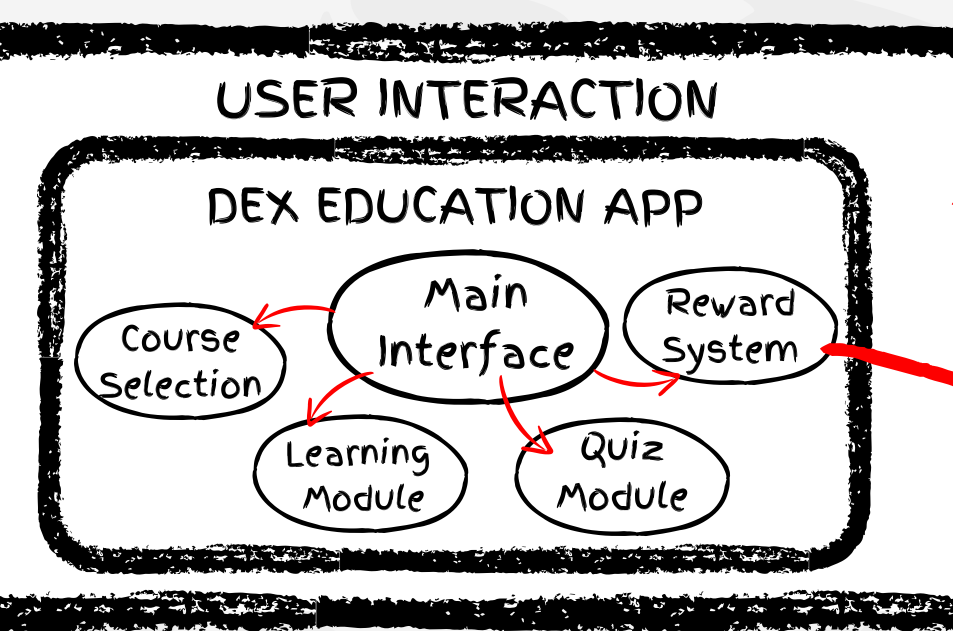
Q Gamification

The App incentivizes users with **EXP points**, achievements, and a global leaderboard to boost motivation in learning and foster competition based on speed and efficiency.





Communicates with



API Server Data Storage

Process
Rewards BLOCKCHAIN

Blockchain Network manage tokens

Wallet



handle

transactions



INNOVATION ADDED

THE INNOVATIVE ASPECT OF THE BLOCKCHAIN-BASED AI-ASSISTED SMART EDUCATION APP LIES IN ITS UNIQUE INTEGRATION OF ICP BLOCKCHAIN TECHNOLOGY FOR A REWARD-BASED LEARNING SYSTEM.

DIFFERS FROM TRADITIONAL EDUCATIONAL APPS
BY ALLOWING USERS TO EARN BLOCKCHAINBASED COINS.

REDEEM COINS OR USE THEM FOR IN-APP PURCHASES.

AI CHATBOT FOR REAL-TIME ASSISTANCE AND PERSONALIZED QUIZZES.

PROVIDES A SECURE, **DECENTRALIZED SYSTEM**THAT ENSURES TRANSPARENT TRANSACTIONS.

FOCUSES ON **COST-EFFECTIVE DIGITAL TRANSACTIONS** BY MERGING EDUCATION WITH BLOCKCHAIN INNOVATION.

SETS ITSELF APART FROM CONVENTIONAL E-LEARNING PLATFORMS WHILE PROMOTING ENGAGEMENT AND CONTINUOUS LEARNING.





THANK YOU!

