IDEAIGNITE

TEAM - SOLUTIONERS

TOPIC - HEART-2-HEAR (A Blockchain-Driven Mental

Health Support Platform with Real-Time Communication)

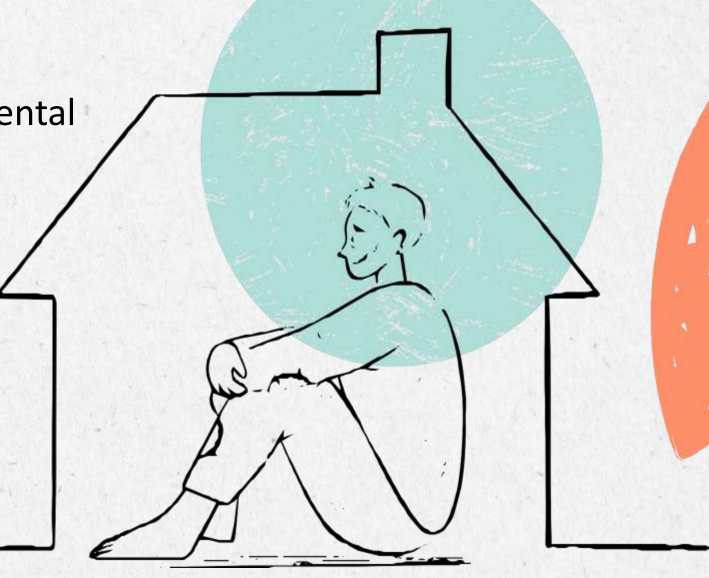
MEMBERS :-

T. HARISH KUMAR

KIRAN SURYA KUMAR

ROKESHWARAN

SETHUMADHAVAN



FULL VIDEO - Click Here

Hosted link - Here

PROBLEM

In today's fast-paced world, many individuals experience depression and mental health challenges, often feeling isolated and unsupported. Access to professional mental health services can be limited due to various barriers such as cost, stigma, and availability.

SOLUTION

Our platform aims to bridge this gap by connecting individuals experiencing depression with compassionate volunteers who offer supportive listening and empathy. By leveraging technology, we facilitate meaningful connections, providing an accessible and community-driven solution to mental health support. Volunteers are matched with users based on mutual availability and preferences, ensuring a personalized and effective support system

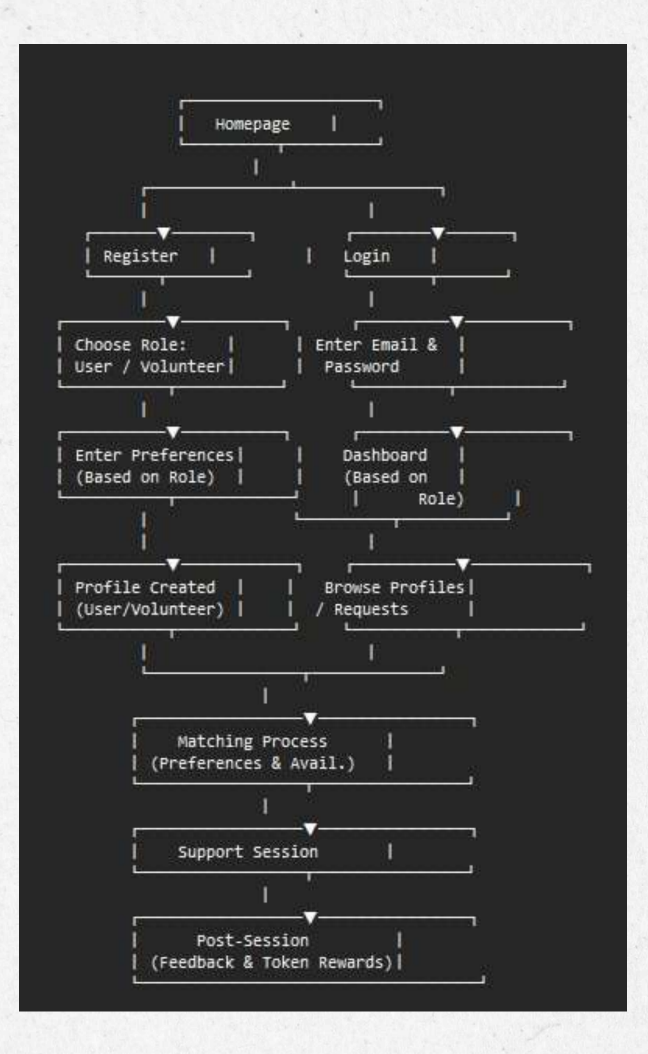


Uniqueness and Inovativeness:-

1. This innovative approach not only fosters a sense of community but also empowers volunteers by recognizing their contributions through a tokenbased reward system, recorded securely on a blockchain.

2.By addressing the critical need for accessible mental health support, our platform strives to make a positive impact on the lives of those struggling with depression.





Mind map

Homepage Options: Register | Login Register Enter User Details (Name, Email, Password, etc.) Choose Role: User | Volunteer If User: **Enter Preferences** (Availability, Language, Specific Needs) Profile Creation If Volunteer: **Enter Preferences** (Availability, Language, Areas of Expertise) Profile Creation Login Enter Email & Password Redirect to Dashboard (Based on Role: User | Volunteer) Dashbo ard If User: Browse Volunteer Profiles Schedule Call If Volunteer: Browse User Requests Accept Request Matching Process Algorithm matches Users with Volunteers based on Preferences and Availability Support Session

Conduct Call/Chat

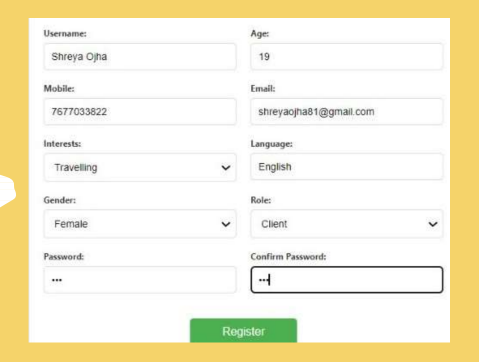
Session Post-Session

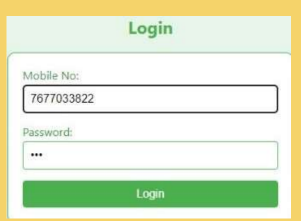


Why face it alone? Connect, share, heal.



Log in Register



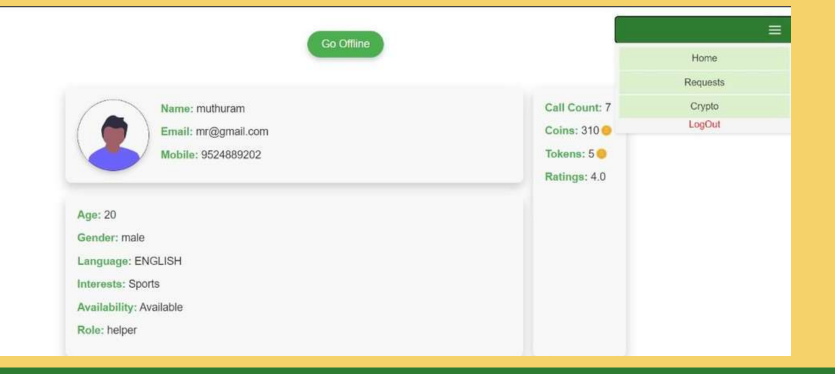




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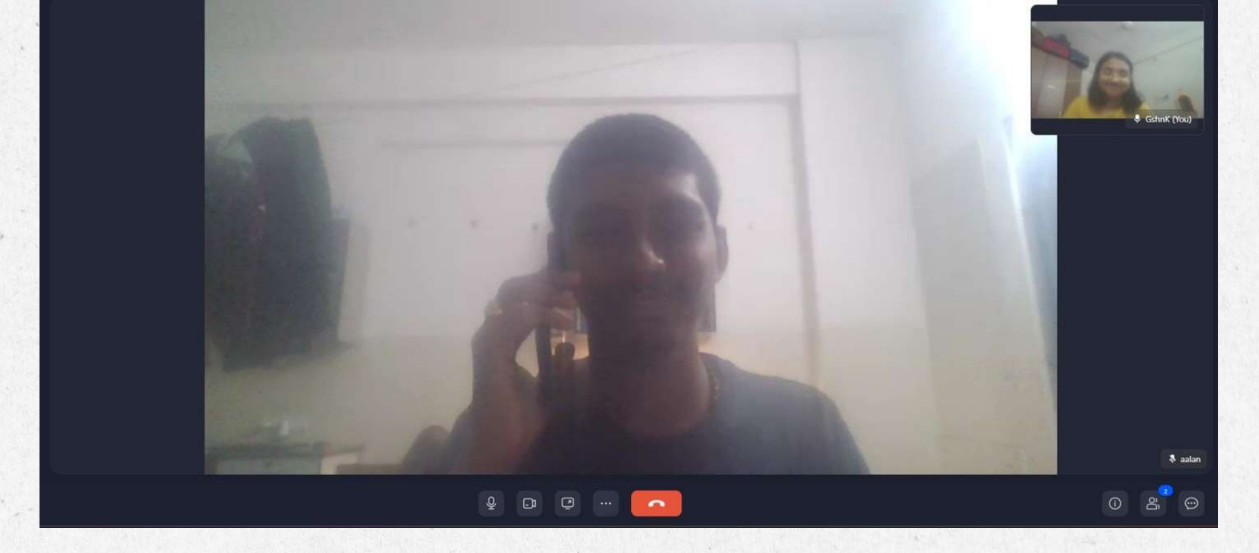
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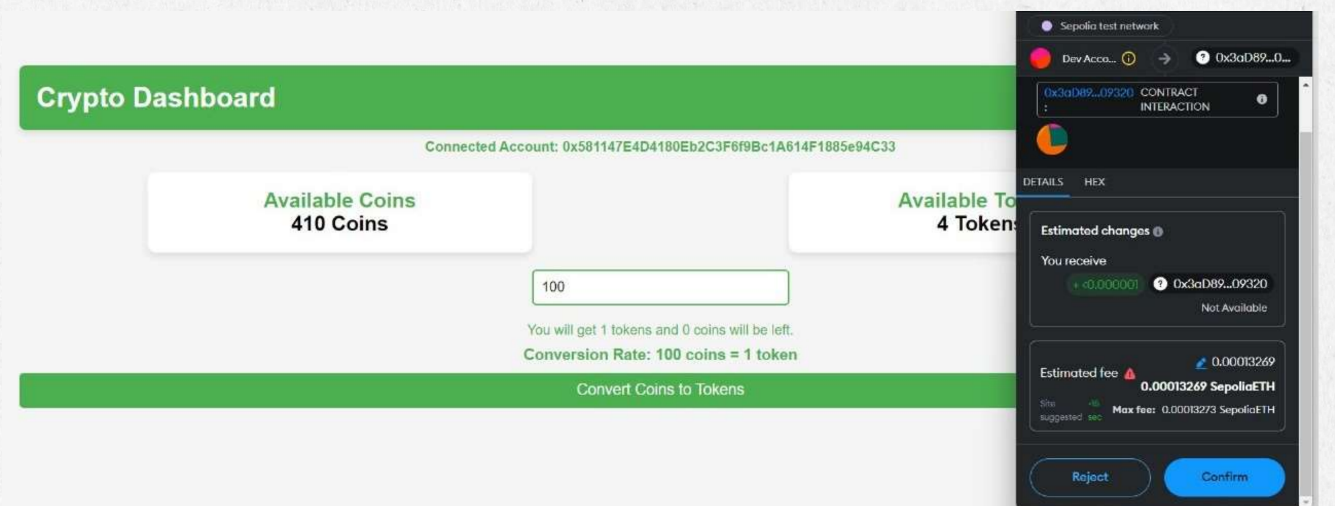












Techstackused

- **1.React.js**: React.js was used to build the user interface of the application, enabling the creation of dynamic and responsive web pages for a seamless user experience.
- **2.Node.js**: Node.js handled the server-side logic, processing requests, and managing application routing to ensure efficient and scalable backend operations.
- **3.MongoDB**: MongoDB served as the database to store user information, preferences, session data, and other relevant information, allowing for flexible and scalable data management.

- **4.Solidity**: Solidity was used to write smart contracts for the token-based reward system, ensuring secure and transparent operations on the blockchain.
- **5.Web3.j**s: Web3.js enabled interaction between the React frontend and the Ethereum blockchain, allowing the app to communicate with smart contracts and manage token transactions.
- **6.MetaMask:** MetaMask facilitated users' blockchain transactions, allowing them to authenticate, manage their crypto assets, and participate in the token reward system.

- **7.Socket.io**: Socket.io enabled real-time, bi-directional communication between the client and server, which was crucial for live messaging and support session features.
- **8.Zegacloud API**: Zegacloud API provided the calling functionality within the application, enabling voice or video communication between users and volunteers for support sessions.

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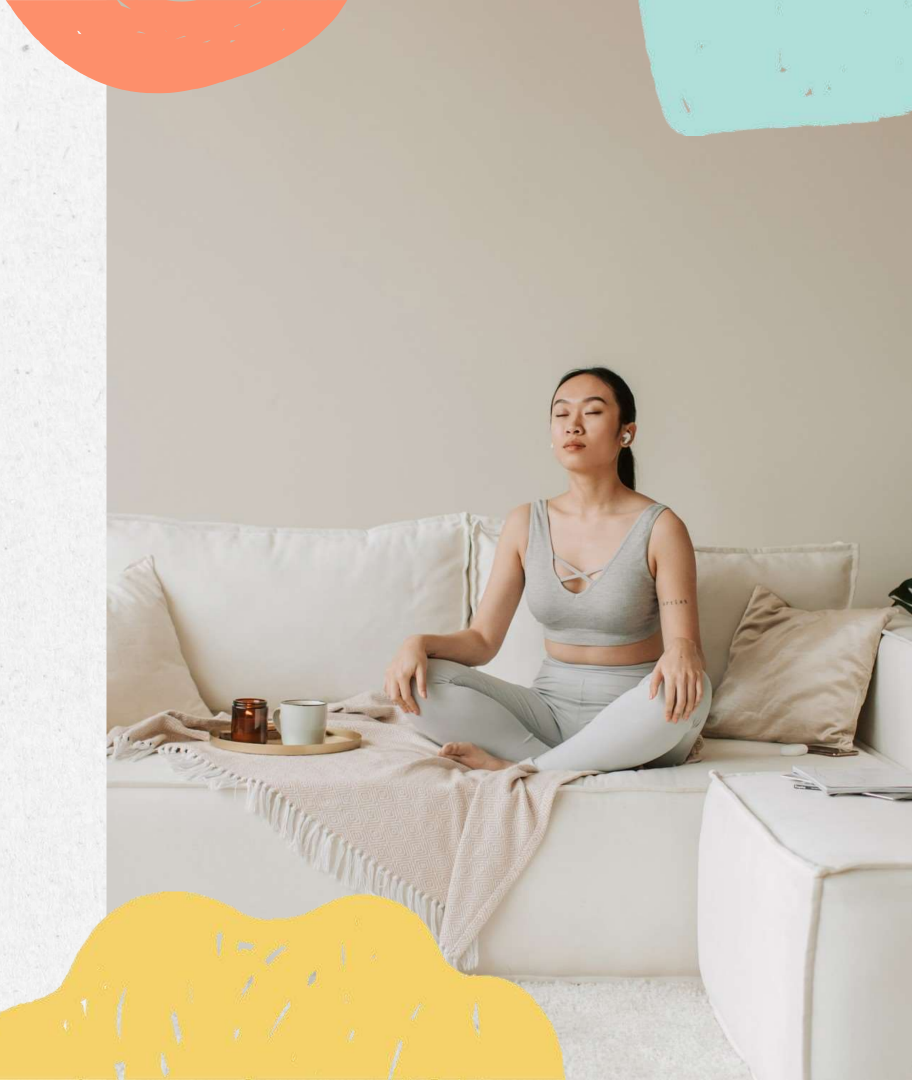
KEY BENIFITS

Enhanced Accessibility to Mental Health Support

Wider Reach: Provides mental health support to individuals who might otherwise have limited access due to geographical, financial, or social barriers. Timely Help: Ensures timely support, potentially preventing the worsening of depressive symptoms. Innovative Use of Technology

Blockchain for Transparency: Utilizes blockchain technology for recording transactions, ensuring transparency and trust in the reward system, enhancing volunteer satisfaction. Reduction of Mental Health Stigma

Community Awareness: Fosters open conversations about mental health and involves community members as volunteers, helping to normalize mental health issues and reduce associated stigma.



Thankyou very much!