EALL STATE COMPLITER SICIENIE

MCVE HEALTH

CILIE TEAM

MoveHealth:

Cole Craven Drew Shockney

Ball State Students:

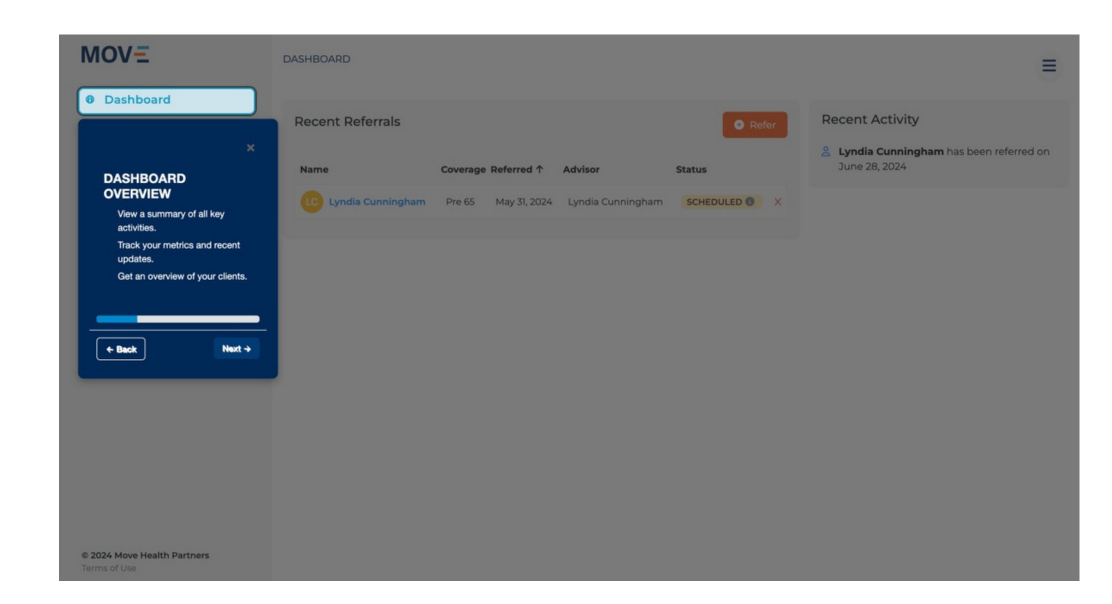
Cyarina Amatya Mia Lacey Tobi Lott Solomon Siang Caleb Reyes

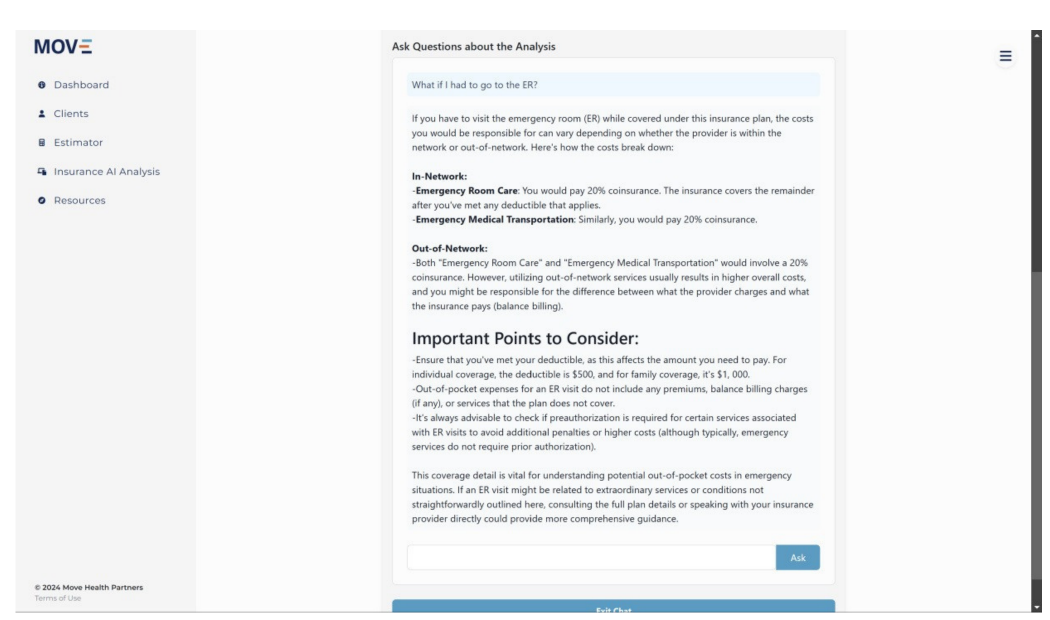
Professor:

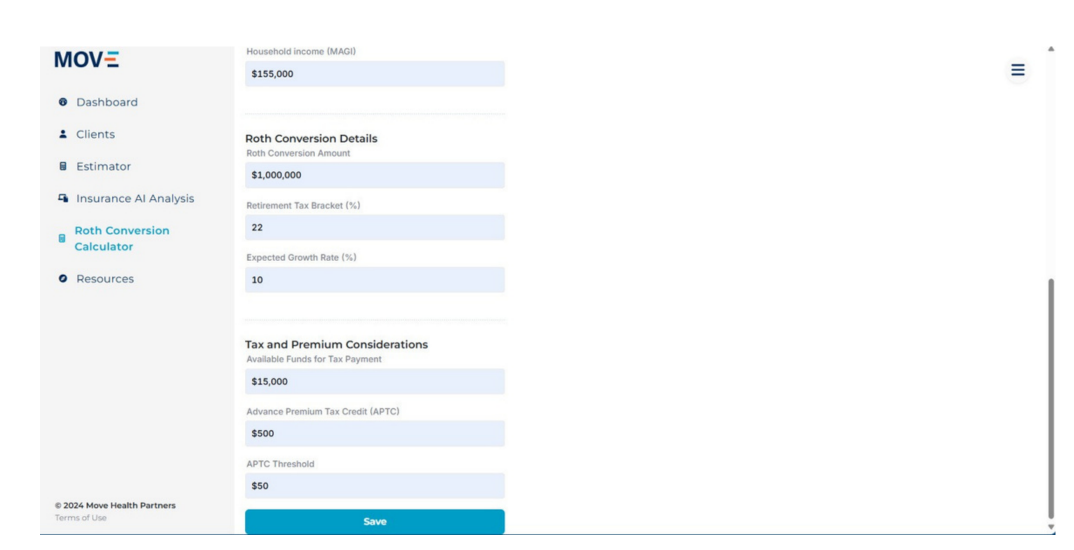
Huseyin Ergin, Ph.D

Conclusion

This project was a valuable learning experience for all of us. We gained handson experience with Ruby on Rails, a framework none of us had worked with before. We also successfully implemented AI-driven analysis, which was especially exciting given the growing importance of AI in today's tech landscape. In addition to the technical skills, we deepened our understanding of Roth IRAs and explored a wide range of financial and health insurance topics, all of which contributed to a well-rounded and insightful project.







다시의에의카티나오리카 관련에게된시점

The primary users of this product are Financial Advisors, who, in turn, serve their own clients. The goal is to support Financial Advisors in helping their clients understand the details of their health insurance. By developing new features and enhancing existing ones we can help Financial Advisors explain health insurance details in a clear, digestible manner for their clients. We believe that this is a business requirement because the goal is to improve client understanding of insurance plans, thus adding value to both Advisors and their clients. By creating tools to enable this we can build credibility in this domain and expand our user base with a trusted and valued service.

Features

- Chat Analysis
 with Chat GPT AI
 connection.
- Roth IRA
 Conversion
 Calculator
- Roth IRAConversionVisualization
- UserOnboardingInteractivetutorial

Tech Stack

Ruby OnRails
Chat GPT Open AI
PostgresSQL
NodeJs
Yarn