



your compassionate companion.



### PROBLEM STATEMENT

to identify the issue that is a concern and focus it in a way that allows it to be studied in a systematic way.





#### OUR IDEA.

provides the vision and direction for successful execution and innovation.







**Purpose**: The main objective of AmiMind is to help Alzheimer's patients retain access to their memories and personal information in a user–friendly manner.





When users enter the app, they are prompted to upload a PDF document containing their memories, personal information, and important details about their life. This PDF serves as a digital repository of their memories.

Once the PDF is uploaded, the app utilizes artificial intelligence, specifically Rag AI (Recurrent Aggregated Graphs), to analyze and understand the content. This AI-powered system then creates a personalized schedule for reminiscence reminders.





At regular intervals, the app sends reminders to the user, prompting them to revisit their memories. These reminders could include specific events, photos, or anecdotes from the user's life, extracted from the uploaded PDF.





Vectara Integration: Vectara, the platform used to build AmiMind, provides a robust framework for creating interactive and dynamic web applications. It offers features for seamless user experience and efficient data processing, essential for a project like AmiMind.





# LESSGO FORDEMO!





## IMPACT

defines the difference made, ensuring meaningful outcomes.







Our product not only preserves their sense of self but also enhances cognitive function and emotional well-being.

This impactful approach provides patients with a renewed sense of purpose and dignity, empowering them to navigate the journey of Alzheimer's with greater resilience and quality of life.



#### amimind by team chippi chuppa.



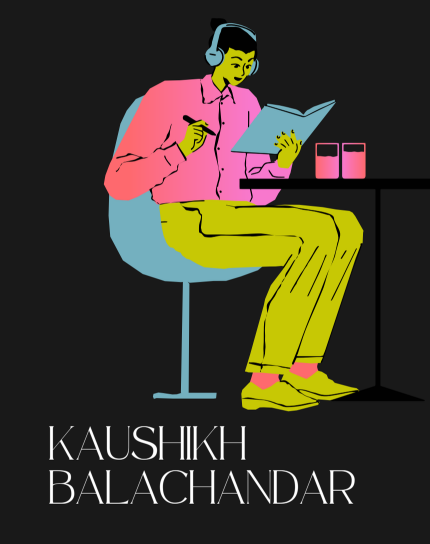


Team Leader, Al Engineer



Kevin Sudhan P

Team Member, Buisness Analyst and Prompt Engineer



DevOPS And ML Engineer