

INTRODUCTIONR-RSTACK(NEWYORK)

RUSHIDEP KOTAMRAJU

Full stack web and Al engineer

Raashil Aadhyanth

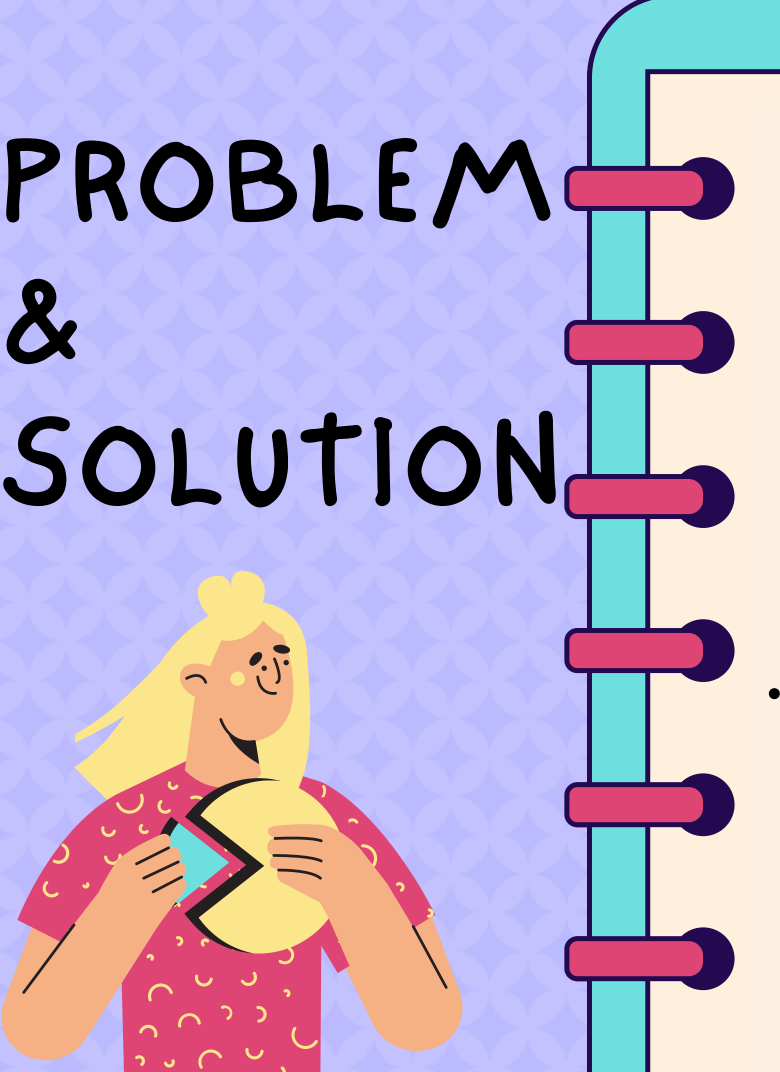
• Frontend & Al engineer

Rahul Nayengali

• Fullstack & Al enginner



PACE UNIVERSITY NYC



PROBLEM IDENTIFICATION

- Current Challenges:
 - Difficulty in capturing key points during meetings effectively.
 - Team members often miss or forget important tasks and decisions.
 - Time-consuming manual note-taking leads to less engagement during discussions.

SOLUTION

- SUM.Al Features:
 - Automatic capture and summarization of conversation points in real-time.
 - Categorizes discussion points, tasks, pending tasks, and hurdles.
 - Sends detailed, structured meeting summaries via email to all participants.

TARGET

CUSTOMERS

PRIMARY TARGET CUSTOMERS (

- Corporate Teams:
- For remote, hybrid, and inoffice meetings.
- Enhances productivity by automating note-taking and follow-ups.
- Project Managers:
- Keeps track of tasks and milestones discussed in meetings.
- Facilitates better project tracking and management.
- Educational Institutions:
- Teachers and administrative staff can keep track of meetings and decisions.

TARGET

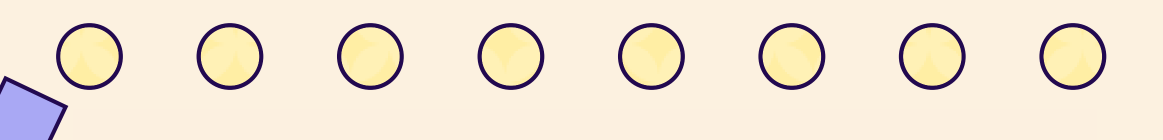
CUSTOMERS

SECONDARY TARGET CUSTOMERS

- Freelancers & Consultants:
- Provides a structured summary of client meetings, ensuring all action points are captured.
- Healthcare Professionals:
- Summarizes consultations and staff meetings, improving record-keeping and compliance.

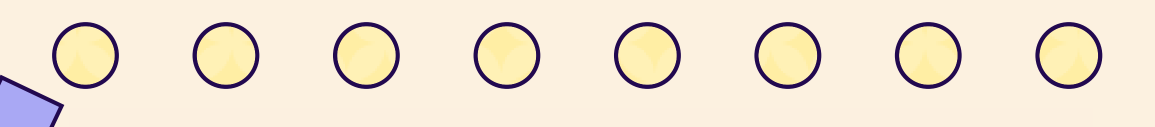
TECHNICAL DETAILS





- LLaMA_Index: Al framework for generating accurate meeting summaries.
- TogEtherAl: Provides embeddings to improve text summarization.
- LLM_MODEL: meta-llama/Llama-3-8b-chat-hf
- EMBEDDING_MODEL:togethercomputer/m2-bert-80M-8k-retrieval

TECHNICAL DETAILS



- Python & Django: For server-side operations
 and application logic.
- HTML: Front-end development for user interface design.

VERCEL AND GITHUB

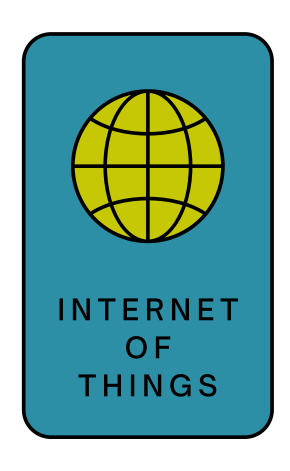
BUSINESS MODEL



WEB APP



Mobile APP



Iot DEVICES - can be integrated as api key

