

Mind Garden: Real-Time Knowledge Portfolio

Project Pitch Script

1. INTRO / HOOK

- Hello, we are [Team Name], and our project topic is a Real-Time Knowledge Portfolio. Our project name is "Mind Garden."
- Mind Garden creates a tailored, holistic portfolio showcasing what each individual brings to the workplace, aiming to establish a new industry standard for personal knowledge portfolios.
- Beyond a traditional CV, Mind Garden reveals hidden skills and unique strengths. Let's dive into how it works.

2. PROBLEM STATEMENT

- **The Issue of Information Silos:** Information often becomes fragmented across various platforms and is limited to what's easily represented on resumes.
- **Visualization of Skills:** Traditional CVs are limited, often omitting the deeper layers of skills, experiences, and insights. Our flowchart illustrates how Mind Garden addresses these limitations and connects these "silos" into a cohesive system.

3. HOW IT WORKS

Mind Garden is designed with several key features:

- **Standardized Skill Identification:** AI automatically organizes traits and skills based on user inputs, even revealing hidden skills and thought processes.
- **Self-Configuration:** Users control the visibility of their data, managing what information is displayed in their curated profile.
- **Guest Configuration:** External parties can ask questions to view specific information, with AI filtering responses to match these preferences.

4. USER PROFILES

Primary User Examples:

1. **Sonia (35F)** – Sonia, a former lecturer, is transitioning between jobs. With Mind Garden, she can communicate her knowledge and experiences in a way traditional CVs can't capture, showcasing her holistic profile.
2. **Anu (27F)** – Anu, a self-employed content creator, wants to share her skills and experiences. Mind Garden connects her with a support network of like-minded professionals, showcasing her journey and tech knowledge.
3. **Chidi (53M)** – Chidi, a senior engineer, wishes to carry his professional insights into his new company. Through Mind Garden, he builds connections with individuals who align with his values and experiences.

5. DEMO FEATURES

The demonstration will showcase:

- An accessible, easy-to-use interface.
- AI-driven skill classification and organization.
- Real-time data input and output, including integration with workflows.
- Import features from LinkedIn and other platforms.
- A Knowledge Graph and real-time portfolio visualizations.

6. CONCLUSION

- Mind Garden complements traditional applications, co-existing with tools like LinkedIn. It provides a deeper understanding of each user's unique strengths, humanizing the application process.
- By organizing scattered information and offering a comprehensive view of one's abilities, Mind Garden transforms career growth and knowledge sharing.

FAQ Highlights

- **Integration with Current Tools:** Mind Garden is designed to enhance, not replace, existing platforms like LinkedIn.

- **Motivation to Use:** Mind Garden validates a wide range of experiences, making the platform a space for recognition beyond conventional resumes.
- **Knowledge Sharing Efficiency:** By consolidating knowledge across platforms, Mind Garden makes sharing and accessing expertise easier.
- **Efficiency for Recruitment:** Mind Garden matches portfolios with opportunities, enhancing the hiring process for both candidates and recruiters.