

FOUNDER'S FIELD

The background image is a conceptual illustration of a high-tech laboratory or research facility. In the center, a person is seated at a desk, viewed from behind, working on a laptop. The desk is cluttered with various glowing, translucent spheres and cylindrical objects of different sizes. To the left, there are several tall, thin, vertical structures resembling test tubes or specialized equipment. The background features large windows or screens displaying complex network diagrams, molecular structures, and data visualizations. The overall color palette is dominated by cool blues and greys, with warm, glowing light emanating from the spheres and the laptop screen.

-Seed your Startup

Software Engineering

TEAM 9

- *Moulika [Team lead]*
- *Madhulika*
- *Jyothsna*
- *Sirisha*
- *Visalakshi*
- *Dhanush*

ABSTRACT

- Founder's Field is a digital platform created to support early-stage entrepreneurs.
- It provides a secure and collaborative space to develop and share startup ideas.
- Connects idea creators with skilled developers, mentors, and investors.
- Protects intellectual property through time-stamped PDF certificates.
- Helps transform raw ideas into real-world solutions through secure and transparent collaboration.

INTRODUCTION

- A digital platform designed to support early-stage entrepreneurship.
- Connects startup idea creators with developers, mentors, and investors.
- Allows users to submit ideas, form skilled teams, and build real startups.
- Encourages collaboration across different locations and backgrounds.
- Promotes innovation through a supportive, community-driven ecosystem.
- Makes startup-building simple, accessible, and inclusive for everyone.

FUTURE-SCOPE

- **IDEA VALIDATION:**Add Features like voting,rating,or feedback from the community to validate ideas and highlight trending or most supported ideas.
- **CATEGORY-BASED BROWSING:**organise ideas under categories like tech,agriculture,education,healthcare,etc.
- **GLOBAL EXPANSION:**Expand the platform to reach Global audience and add support for regional languages.
- **AI-POWERED IDEAS ASSISTANCE:**Integrate AI to analyze submitted ideas and provide suggestions for improvement,market-fit and technical feasibility.
- **FOUNDERS MATCHMAKING ENGINE:**Use AI to recommend co founders or collaborators-based on skills,location,interests and project goals.

ADVANTAGES

- **ENCOURAGES INNOVATION AND CREATIVITY:** Sparks creative thinking by allowing exposure to diverse thoughts and feedback.
- **BUILDS A COLLABORATIVE COMMUNITY:** Creates supportive system for early stage founders and individuals who can collaborate share knowledge and grow together.
- **PROMOTES EARLY FEEDBACK AND VALIDATION:** Reduces the risk of failure by identifying flaws before building a full scale products.
- **INCREASE VISIBILITY FOR STARTUPS:** Showcasing ideas in a shared space can attract young startups to gain recognition from mentors, investors and media
- **DRIVES SOCIAL AND ECONOMIC IMPACT:** Empowers individuals in rural or underrepresented areas to share ideas and start ventures.

DISADVANTAGES

- **RISK OF IDEA THEFT:**Publicly sharing ideas may lead to others copying or misusing them.
- **LACK OF VALIDATION TOOLS:**Without proper voting or Feedback system,hard to know which ideas are truly valuable or fesiabile.
- **IMBALANCE IN PARTICIPATION:**More users may be interested in browsing than contributing ideas.
- **PRIVACY AND DATA SECURITY ISSUES:**Users may hesitate to participate without strong privacy policies.

SOFTWARE-Requirements

- Frontend: HTML, CSS, JavaScript (React)
- Backend: Java springboot/Python
- Database: MySQL
- Tools: GitHub for version control, Figma for UI design, Postman for API testing

HARDWARE-Requirements

- Processor: Intel i3 or above
- RAM: Minimum 4GB
- Storage: 250GB or more
- Internet Connection: Stable broadband
- Devices Supported: Laptop/Desktop (development), Mobile (testing)