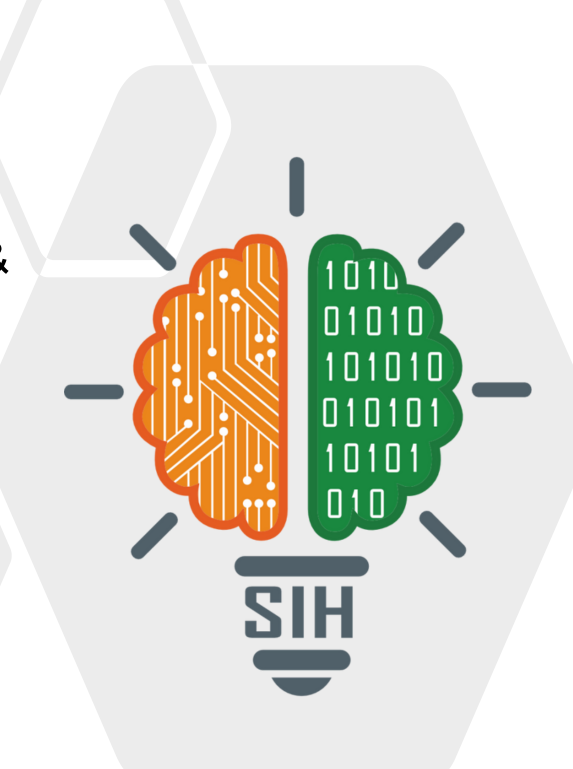
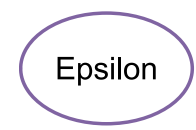
SMART INDIA HACKATHON 2025



TITLE PAGE

- Problem Statement ID 25094
- Problem Statement Title One-Stop Personalized Career & Education Advisor
- Theme Smart Education
- **PS Category -** Software
- Team ID -
- Team Name (Registered on portal) Epsilon





IDEA TITLE



Introducing *Career Disha*, Your ultimate career launchpad. A Web Platform with Al mentor *Career Dost*, a massive College Directory, direct guidance from industry leaders and much more, all at one place.

Problems

- Career Confusion: Many students are unaware about latest careers choices and even their own interests.
- Parental & Peer Pressure: Career decisions are often based on what family and relatives suggests or what friends are doing, not on the student's actual capabilities.
- Real College Information: Hours are wasted searching actual and honest information about placements, faculty, and campus life about colleges.
- No Link to the Real World: Students life revolves around coaching and school. They have no easy way to connect with professionals already working in different fields to get practical advice.

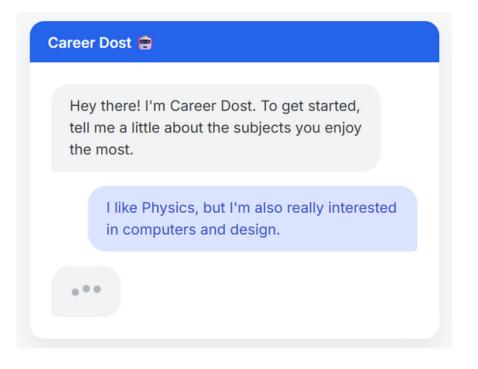
Solution

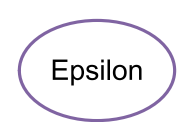
- Al Mentor (Career Dost): Meet Career Dost, the Al mentor listens to user's interests, analyzes future market needs, and provides personalized roadmap towards user's dream career.
- A living College Database: Career Dost also smartly takes real-time data via conversation about user's college(If already in college) to keep the database up-to-date.
- Bridge to Real World: The platform will provide *live* & *interactive sessions* where students connect directly with *Industry Leaders*.
- Course Suggestions: By leveraging user interests data gathered by Career Dost, Courses are suggested both free and also paid courses of our Premium Future Partners.





Important exam dates in one place.





TECHNICAL APPROACH



Onboarding & Auth:

• Google Firebase Authentication for secure and scalable user management.

Conversational Data Collection

- CareerDost uses **Gemini API**, a **Retrieval-Augmented Generation (RAG)** strategy and **Multi-Layer Prompting** for doing users interest centric conversations.
- User's data like interests, educational status, name, and more is retrieved and stored in **Firestore** and raw chats in **Amazon S3.**

Self-Updating College Directory:

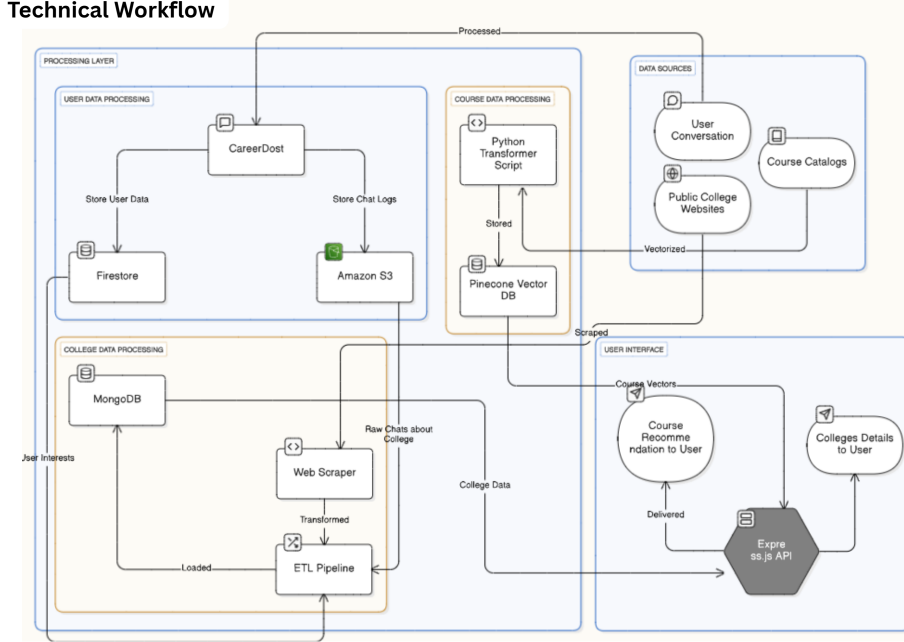
- We verify official stats (placements, fees) via **Web Scraping**, while our chatbot captures authentic student experiences (campus life, real culture) through conversation.
- A dedicated *ETL Pipeline* processes this data, then loads into *MongoDB* for high-performance querying.

Courses Recommendation Algorithm:

- A *Python* Script constantly aggregates course catalogs from sources. *Sentence-Transformers* are used to convert both the course content and the user's interests (retrieved from Firestore) into *Vector Embeddings*, which are indexed in our *Pinecone Vector Database*.
- When a user visits the Courses tab, Express APIs in backend performs Semantic Search Query on Pinecone to show courses that are most relevant to the user's interests.

Hosting, DevOps & Version Control:

- Career Disha is currently hosted on Render as two distinct services—one for the main application and another for the Career Dost, which are then integrated in backend via APIs.
- Github & Git for version control, Docker for containerization and Redis for Caching.



Tech Stacks Used:





FEASIBILITY AND VIABILITY



Feasibility Analysis

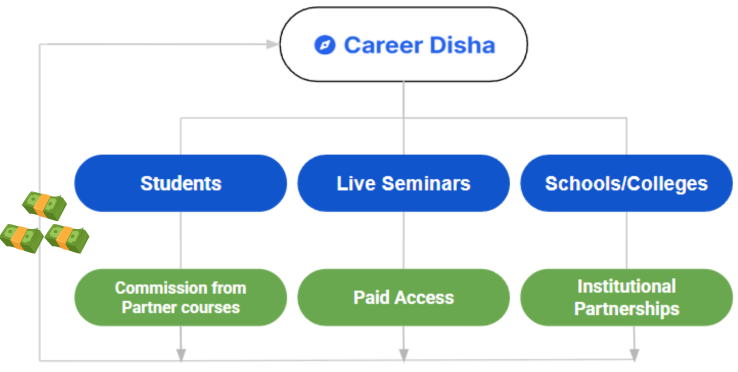
- Proven Tech: The proposed technology stack is *Clearly Defined*, utilizing *Scalable* services like Google Firebase, Amazon S3 and more.
- Low Operational Cost: Career Disha leverages Cost-Effective cloud services and aggregates Free, High-Quality content from sources like NPTEL and YouTube.

Potential Challenges & Risks

- User Adoption: Reaching students in Rural Areas and ensuring they adopt the platform.
- Scalability of Storage and API Costs: Growing user base increases API calls and cloud storage costs, requiring efficient management and fund availability to stay functional.
- The Gatekeeper Problem: Gaining trust of parents & schools for letting students engage with Artificially Intelligent Platform on Internet.

Strategies to Overcome Challenges

- Accelerating Adoption: Begin with a *Pilot Launch* in small cities and rural areas to gather feedback, then scale nationwide.
- Rate Limiting & Caching: Control query frequency per user and Cache Common Al Responses to prevent abuse, cut costs, and Improve speed.
- Revenue Generation: Revenue will be generated through a balanced model of Commissions on premium partner courses, Paid Live Seminars, and Institutional Partnerships.
- Building Trust: Ensuring strict compliance with data privacy laws like *India's DPDP Act*, especially when *handling data from minors*, and aligning our platform with the goals of the *National Education Policy (NEP)*.



Revenue Model Flowchart

~60% 38.7% Of Indian students are Of students report Youth (15-29) aware of only seven that parental and **Unemployment Rate** career options but a vast family expectations for graduates in urban India, majority lack access to formal, are a significant influence in high-quality guidance services, indicating a severe their career decisions, often especially in non-metro areas. overriding personal interest. mismatch between degrees and jobs. Source: survey by Brainwonders Source: UNICEF YuWaah Report Source: PLFS, Q4 2023-24 (MoSPI)

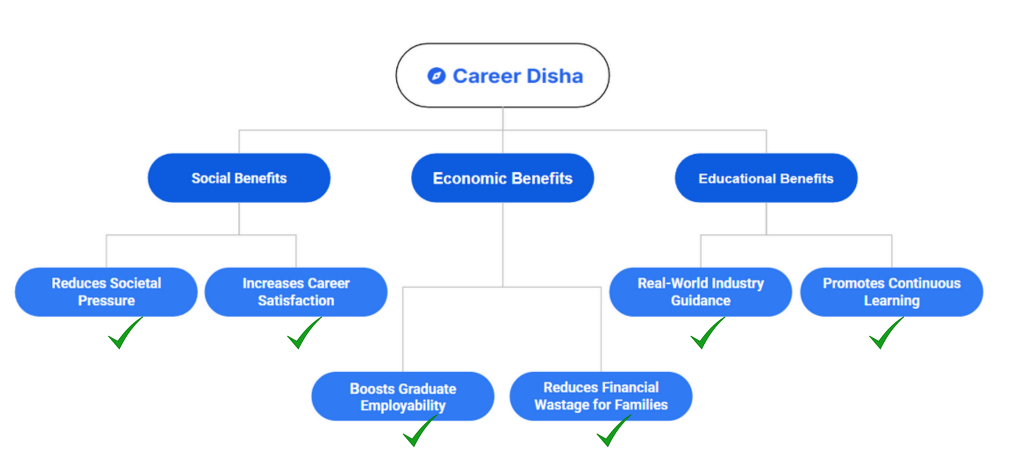
Urgent Need for Career Guidance

'Young People's Aspirations' 2023



IMPACT AND BENEFITS





Potential Impact on the Target Audience:

- Informed Academic Choices: We project a significant reduction in student confusion, leading to better subject stream selection after Class 10 & 12.
- **Increased College Enrollment:** The platform can directly boost enrollment rates in local government colleges by 15-20% by clearly mapping courses to viable careers.
- Reduced Dropout Rates: By providing clear roadmaps and reducing anxiety, we aim to decrease student dropout rates between high school and college.
- Empowered Students: Students will gain the confidence and data needed to pursue careers based on genuine interest, not just parental or peer pressure.

Benefits of the Solution:

Social:

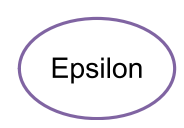
- Makes top quality career guidance available to all, providing equal opportunities to students in remote and rural areas.
- Reduces the societal pressure of old and traditional career paths by presenting a wider range of professions.
- Empowers students to make choices that lead to greater long-term career satisfaction and well-being.

Economic:

- Directly boosts graduate employability by aligning students' skills with industry demands.
- Reduces finance wastage of families by preventing investment in unsuitable courses or institutions.

Educational:

- Real world industrial guidances would be made available to students by invinting industrial leaders to give seminars and all the stuff.
- Promotes continuous learning by recommending relevant and personalized online courses and skill development opportunities.



RESEARCH AND REFERENCES



Understanding Core Problem To Solve

- ▶ 93% Indian students aware of just seven career options
- Analyzing Education Challenges in Rural Areas
- ► <u>Dropout rates in India</u>
- ► Indian EdTech market
- <u>Building Trust in AI for education</u>
- ► <u>Digital education divide in India (rural students)</u>
- Understanding cloud scalablity and API costs
- ► Pilot launch for Edtech platform
- ▶ Benefits of digital career guidance and education

AI Tools

- https://gemini.google.com
- https://chat.openai.com
- https://ai.google.dev/

Documentation

- https://www.geeksforgeeks.org
- https://www.w3schools.com
- https://developer.mozilla.org
- https://medium.com



Demo Video: https://youtu.be/cJ2elcv7mMA



Visit Career Disha: career-disha.onrender.com