

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



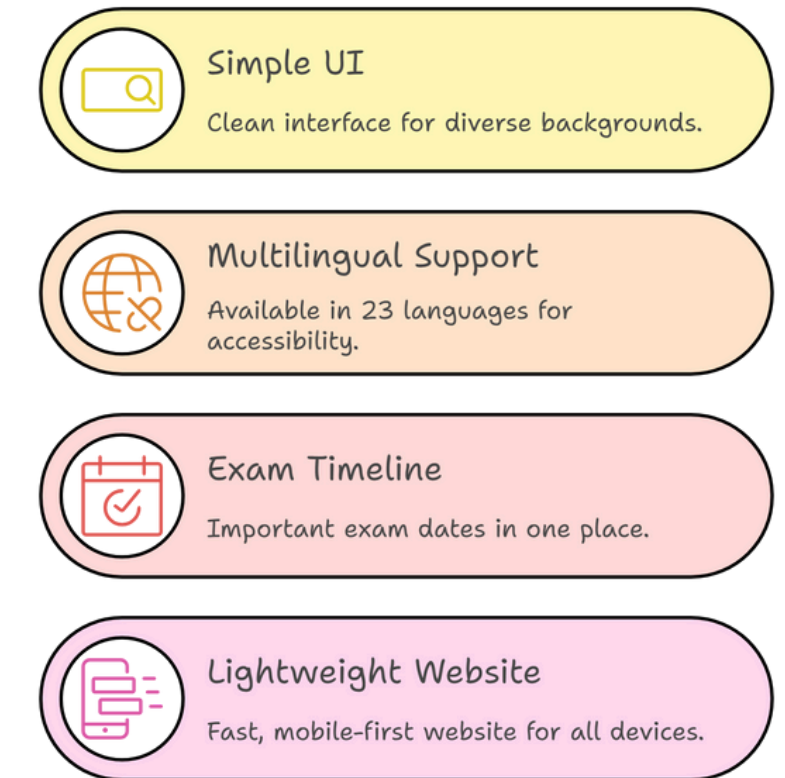
Introducing ***Career Disha***, Your ultimate career launchpad. A Web Platform with AI mentor ***Career Dost***, a massive College Directory, direct guidance from industry leaders and much more, all at one place.

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

- **AI Mentor (Career Dost):** Meet ***Career Dost***, the AI 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***.



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.

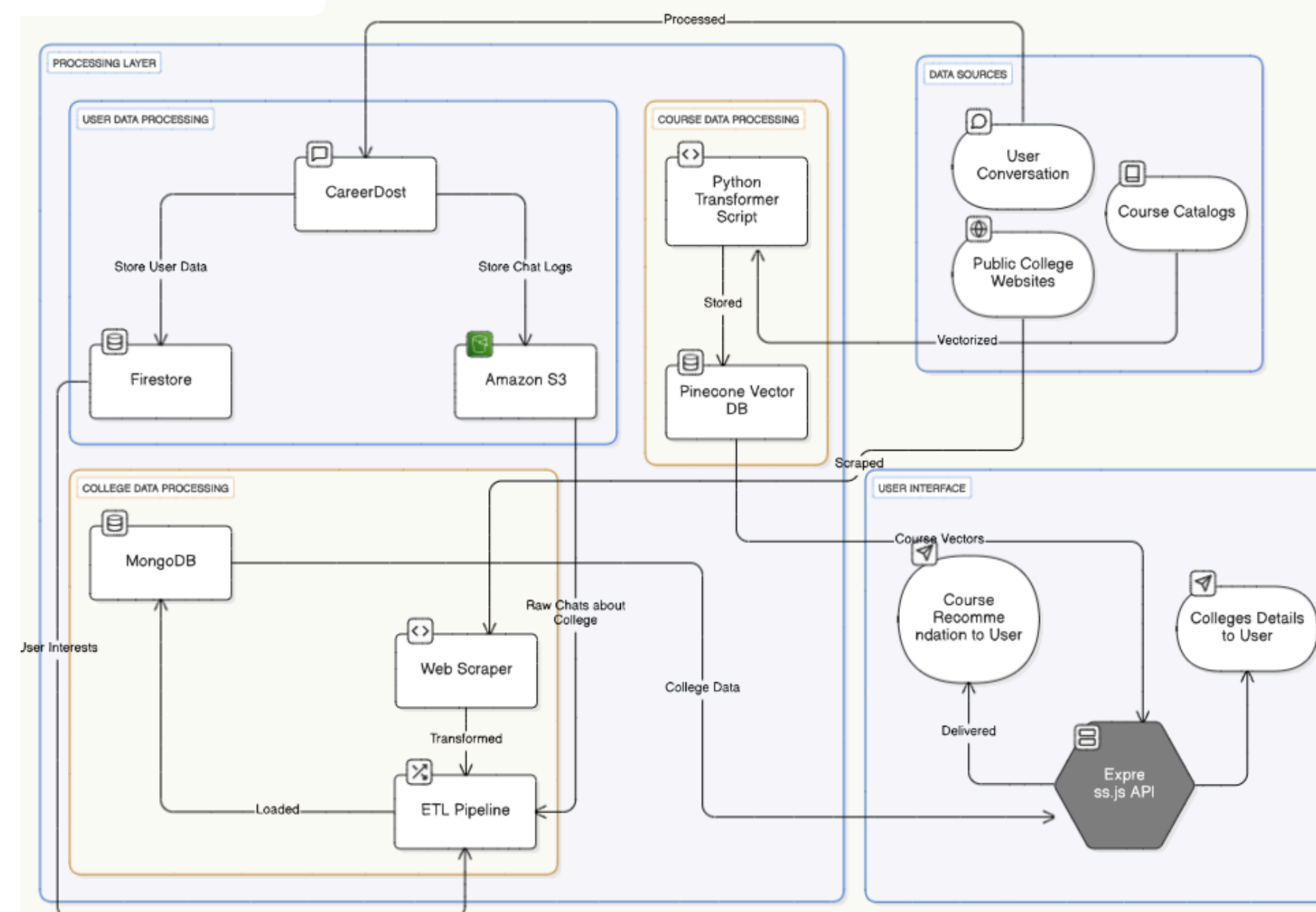
Courses Recommendation Algorithm:

- 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.

Technical Workflow



Tech Stacks Used:



Feasibility Analysis

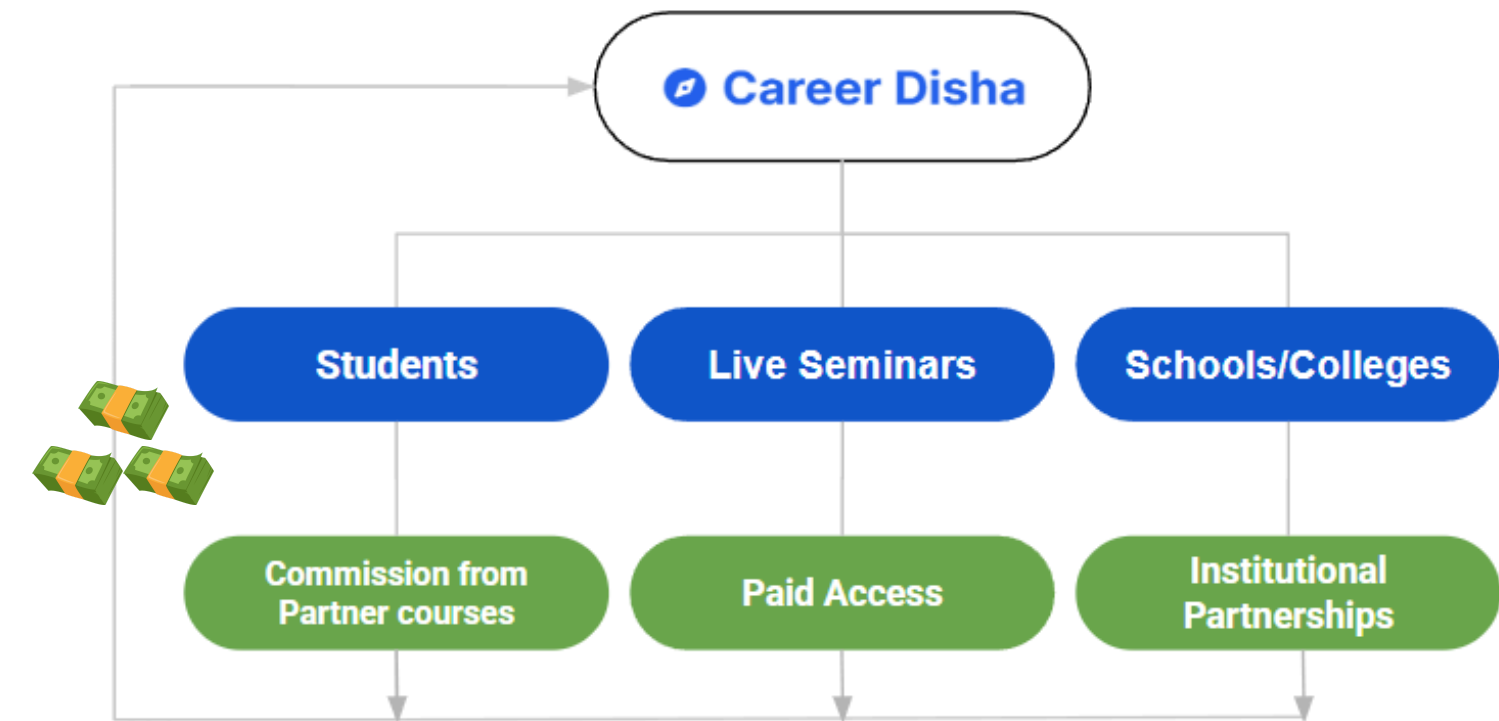
- **Proven Tech:** The proposed technology stack is **Clearly Defined**, utilizing **Scalable** services like Google Firebase, Amazon S3 and more.
- **Low Operational Cost:** Career Disha leverages **Cost-Effective** cloud services and aggregates **Free, High-Quality** content from sources like NPTEL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

Potential Challenges & Risks

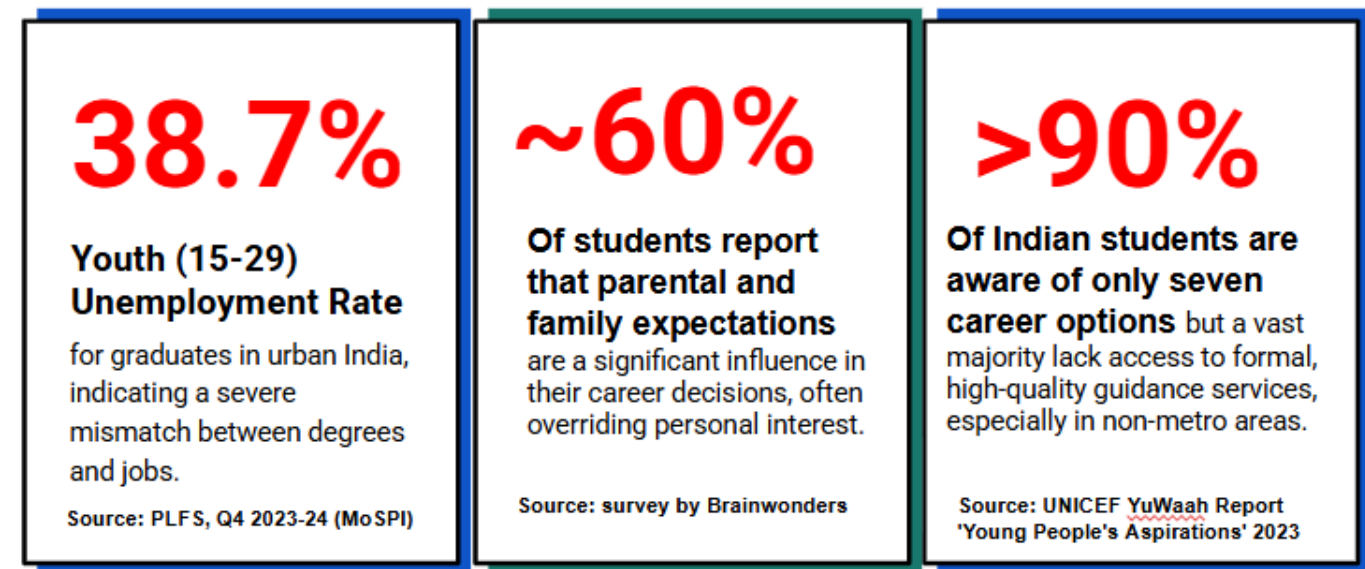
- **User Adoption:** **Reaching** students in **Rural Areas** and ensuring they adopt the platform.
- **Scalability of Storage and API Costs:** Growing user base **increases API calls** and **cloud storage costs**, requiring efficient management and fund availability to stay functional.
- **The Gatekeeper 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 AI 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



Urgent Need for Career Guidance

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 inviting industrial leaders to give seminars and all the stuff.
- Promotes continuous learning by recommending relevant and personalized online courses and skill development opportunities.

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.

Understanding Core Problem To Solve

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

AI Tools

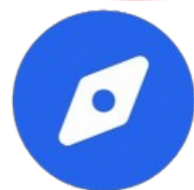
- <https://gemini.google.com>
- <https://chat.openai.com>
- <https://ai.google.dev/>

Documentation

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



Demo Video: <https://youtu.be/cJ2eIcv7mMA>



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