



BELIEVERS

HACKINTYM

TEAM MEMBERS

SANJANA
HARINI
THARANI
SIVABALAJI

Table of Content



1. Problem statement
2. Solution
3. Architecture
4. Tech stack
5. Unique solution
6. Business pitch

Problem statement

Teachers often struggle with managing real-time classroom interactions, reminders, assignments, and tasks manually during live sessions. This leads to missed instructions, unrecorded deadlines, and a lack of coordination between students and teachers.

Solution

STUDENTS PORTAL

- Teacher Bot: AI-powered chatbot that answers student doubts.
- Assignment Submitter: Submit assignments easily via file uploads.
- Face Attendance: Students mark attendance using real-time face recognition.

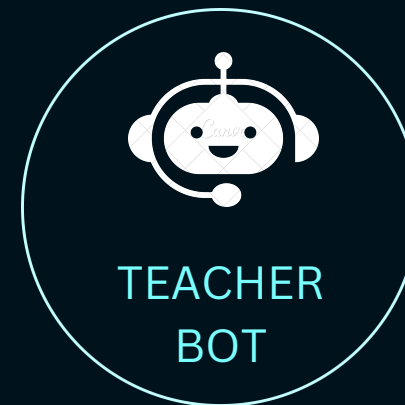
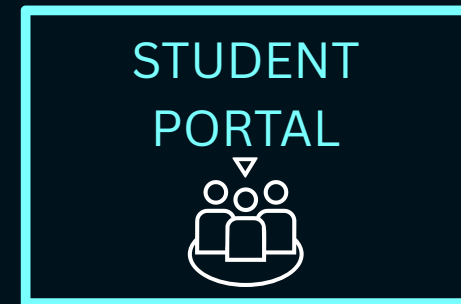
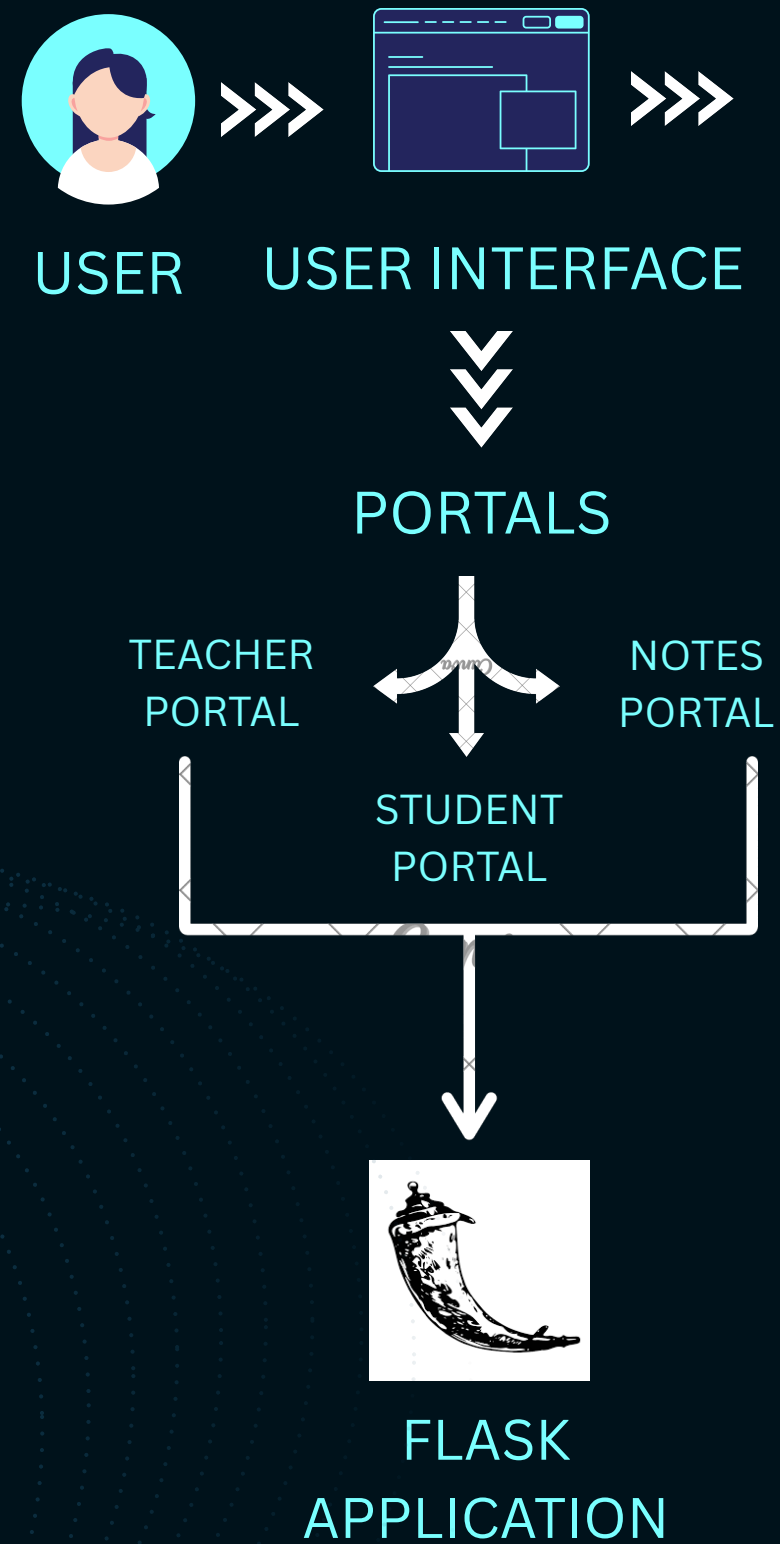
TEACHERS/ADMIN PORTAL

- Attendance Checker: Review and manage student attendance using face recognition logs.
- Live Sessions: Host and manage live classes.
- Assignment Manager: Create, assign, and track tasks/assignments for students.

NOTES PORTAL

- YouTube Videos: Curated video library based on subjects or topics.
- Books/Notes: Upload, view, and download digital study materials.

Architecture



PROBLEM STATEMENT

SOLUTION

Architecture

Tech stack

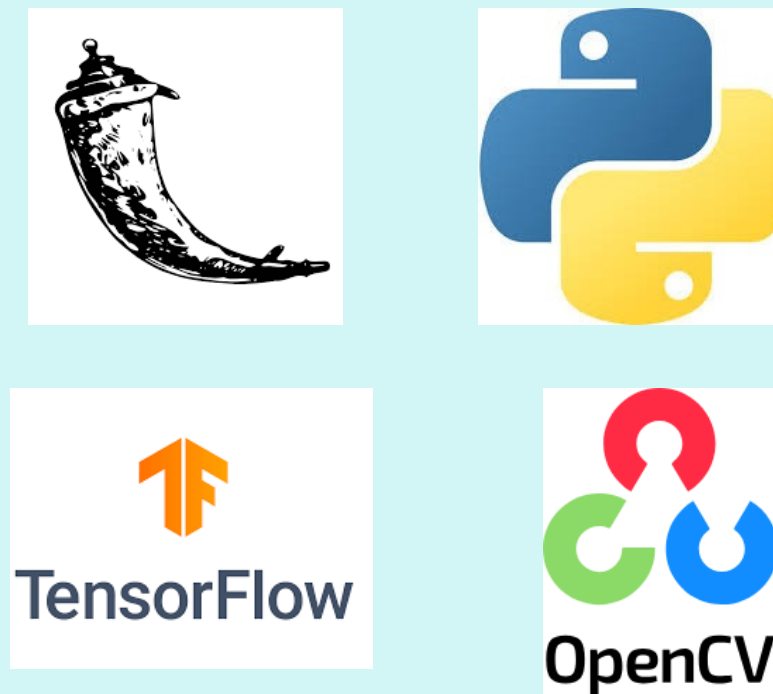
Conclusion

Tech stack

FRONTEND



BACKEND



DATABASE



Unique solution

- **VOICE & FACE-DRIVEN INTERFACE:** UNIQUE USE OF FACE RECOGNITION AND AI CHATBOT FOR REAL-TIME CLASSROOM INTERACTION.
- **SMART NOTES PORTAL:** COMBINING CURATED YOUTUBE VIDEOS AND DIGITAL BOOKS FOR SELF-LEARNING.
- **DUAL EXPERIENCE:** SEPARATE YET INTERCONNECTED TEACHER AND STUDENT PORTALS FOR SEAMLESS COORDINATION.
- **TEACHER BOT:** A UNIQUE, STUDENT-FACING CHATBOT FOR CLARIFYING COMMON DOUBTS INSTANTLY.

Abstract

Introduction

Problems

Innovation

Business pitch

Business pitch

KEY PARTNERS

- **Governments & Education Agencies:** Large-scale deployment and funding.
- **NGOs & Corporations:** CSR-driven partnerships for access in rural areas.
- **Tech Providers:** Local tech partners for infrastructure support.

KEY ACTIVITIES

- **AI Enhancements:** Continuously update and optimize AI algorithms for personalized learning.
- **Support & Onboarding:** Provide ongoing training and support for educators and institutions.

KEY RESOURCES

- **AI & Tech Team:** Develop and maintain AI features and platform infrastructure.
- **Strategic Partnerships:** Collaborate with schools, governments, and NGOs
- **Customer Support:** Provide ongoing user assistance and training for rural schools.

VALUE PROPOSITIONS

The AI-powered educational platform offers:

- **Interactive AI Content:** Rhymes, games for kids, voice bots for students, and AI-based attendance for teachers.
- **Personalized Learning:** Tailored paths to enhance engagement and outcomes in rural areas.
- **Scalability:** Affordable, tech-driven solutions for schools, districts, and remote communities.

CUSTOMER RELATIONSHIPS

Trust-building, feedback collection, dedicated support, and affordable access foster strong, lasting relationships with rural communities.

CHANNELS

Web portal, mobile app, school collaborations, workshops, and localized advertising drive platform access and adoption.

CUSTOMER SEGMENTS

- **Rural K-12 Schools:** Primary users benefiting from AI tools and teacher support.
- **Government Initiatives:** Agencies focused on large-scale rural education reforms.
- **NGOs & Social Enterprises:** Organizations improving rural education through digital solutions.
- **EdTech Investors:** Investors seeking scalable, impactful education technology.

COST STRUCTURE

Annual costs are estimated at \$240,000 - \$370,000, covering platform development, content creation, marketing, customer support, and operational expenses. Key costs include \$100,000 - \$150,000 for development and \$50,000 - \$80,000 for content creation.

REVENUE STREAMS

The platform can generate \$10-15 per student annually from subscriptions, with potential revenue from 5,000+ schools. Partnerships, licensing, and data analytics can contribute an additional \$250,000-600,000 annually.



**THANK
YOU**

