

“ Jigyasa- Repudiate Education Gap”

Executive Summary:-

The non-profit organization dedicated to educating rural children currently faces significant challenges due to manual, fragmented processes across its operations. This lack of a centralized digital infrastructure leads to inefficiencies in managing schools, coordinating volunteers, tracking academic performance, and delivering educational content. To address these issues, a comprehensive Education Management Platform is being developed. This platform includes an admin dashboard to oversee school and volunteer data, integration with Google Calendar for scheduling, and interactive learning modules for grades 6 to 8 featuring chapter-wise videos and quizzes. Powered by a Node.js and MongoDB backend with a React and Tailwind CSS frontend, the system ensures scalability, real-time insights, and improved educational access. Tools like GPT-4 and Claude Sonnet 4 were employed to generate database models, service logic, frontend components, and mock assessments, collectively enabling a robust, data-driven, and user-friendly solution to improve rural education delivery.

Prompt Summary	Use Case	Model Used
1.Designed Grade-based Science Quiz Entry with Spline Background	To create a landing page (Grade.jsx) where users can choose between Std 6, 7, or 8 Science	GPT-4
2.Built Chapter List for 6th Grade Science	To list chapter cards for Std 6 fetched from backend, allowing users to start learning	GPT-4
3.Created Chapter Page with YouTube Integration & Quiz Link	To show a chapter-specific page with embedded YouTube video and quiz access	GPT-4
4.How can admin schedule volunteer's classes using integrated Google Calendar with his dashboard with school name, class grade for a particular date? Give a monthly plan.	Scheduling volunteer classes via Google Calendar integration with monthly planning	GPT-4
5.Instead of a vertical box of Monthly Analysis get Assessment of Schools and Live Attendance Tracking in parallel.	Improving UI layout for analytics and live data display	Claude-Sonnet 4

6.Now give me mock data like this only, 5 questions for each of these topics: force and work, chemical reactions, plants and animals, environment science.	Generating structured quiz data for educational topics	GPT-4
7.Refer my code and create an improvised "Add New School" form in React with Tailwind CSS that submits data to a Node.js + Express backend connected to MongoDB Atlas. Include frontend validation and feedback.	Creating a full-stack form for school management	GPT-4, Copilot
8.Hi, I am working on backend of a website. Admin can add volunteer, school, upload content, dashboard analytics, manage volunteer schedules, etc.	Outline key backend components and database schema	Claude Sonnet 4
9.I need frontend components of School Management: Add/Update/Delete schools, view school details and performance.	Generate structure and UI plan for school management dashboard	Claude Sonnet 4
11.Create services files for the given models from the context.	Generate backend service layer for data models	Claude Sonnet 4
12.Let's build a model for school. Only classes 6, 7, 8 with subjects: physics, chemistry, biology. Include school name, address, email, contact number.	Design a data model schema for school with specific subjects and classes	Claude Sonnet 4
13.In school.js I want a service that gives the complete items for a particular class and subject and syllabus, not in syllabus but rather in school by schoolID, class name and subject.	Extend service function to retrieve syllabus and item data filtered by schoolID and class info	Claude Sonnet 4