

# Disha-Mitra: AI-Powered Study Assistant

## 1. Project Overview

Name: Disha-Mitra

Purpose: An AI-powered MERN web app helping students study effectively via personalized tools based on their own study materials.

Key Features:

- JWT-based Login & Signup
- Flashcard generation from uploaded PDFs
- QA Chatbot for context-aware questioning
- AI-powered quiz generator from study material
- Smart study schedule planner with calendar UI
- Light/dark mode & profile management

## 2. Tech Stack

- Frontend: ReactJS, React Router, Tailwind CSS, Context API
- Backend: Node.js + Express (MVC)
- Database: MongoDB with Mongoose
- AI Services: FastAPI (Python), LangChain, Groq or similar
- Authentication: JWT
- File Upload: Multer
- Deployment: AWS S3 (frontend), EC2 (backend + AI), Nginx, Certbot/ACM (optional SSL)

## 3. Architecture

Flowchart:

1. User uploads PDF via frontend
2. React routes request to protected dashboard
3. File sent to backend via Multer
4. PDF processed -> sent to FastAPI AI server
5. Response stored in MongoDB
6. Displayed via React UI

Component Diagram:

Frontend: Auth Pages Dashboard Flashcards, Chatbot, Quiz, Scheduler

Backend (Express): Routes: /auth, /materials, /chat, /quiz, /schedule; Controllers & Middleware

AI Server (FastAPI): /upload, /ask, /generate-quiz, /generate-schedule

Database (MongoDB): Users, Materials, Flashcards, Messages, Quizzes, Schedules

## 4. Folder Structure

```
frontend/  
src/  
  components/  
  pages/  
  context/  
  routes/  
  App.js
```

# Disha-Mitra: AI-Powered Study Assistant

```
backend/  
backend/  
  controllers/  
  models/  
  routes/  
  middleware/  
server.js
```

```
ai-server/  
ai-server/  
  main.py  
  endpoints/  
  services/
```

## 5. Setup Instructions

```
git clone https://github.com/user/disha-mitra  
cd disha-mitra
```

Frontend:

```
cd frontend  
npm install  
npm start
```

Backend:

```
cd backend  
npm install  
touch .env # Add DB_URI, JWT_SECRET  
npm run dev
```

AI Server:

```
cd ai-server  
pip install -r requirements.txt  
uvicorn main:app --reload
```

MongoDB: Use Atlas or Local setup

Deployment:

- Upload React build to S3
- Deploy backend and AI to EC2
- Use Nginx for reverse proxy + SSL with Certbot

## 6. Authentication Flow

- User signs up/logs in JWT generated
- Token stored in localStorage
- Token sent with protected API calls
- Express middleware verifies JWT
- React Router guards private routes

## 7. Flashcard & Material Upload Flow

# Disha-Mitra: AI-Powered Study Assistant

1. PDF uploaded via dashboard
2. Renamed using UUID
3. Sent to backend stored in /uploads
4. Backend sends file to AI server
5. AI returns flashcards stored in MongoDB
6. Frontend fetches and displays

## 8. QA Chatbot Flow

1. User uploads file (context)
2. Asks questions in chatbox
3. React sends question to backend AI server
4. AI responds with streamed reply
5. Messages rendered in chat bubbles

## 9. AI Quiz Flow

1. User uploads study material
2. API processes and returns MCQs:

```
{  
  "question": "What is AI?",  
  "options": ["Art Intelligence", "Artificial Intelligence"],  
  "answer": "Artificial Intelligence"  
}
```

3. React renders quiz UI

## 10. Study Scheduler Flow

1. User inputs topics & deadline
2. AI suggests study plan (topics + dates)
3. Saved in MongoDB per user
4. Displayed via calendar component

## 11. API Reference

### Auth

POST /api/auth/signup

POST /api/auth/login

### Materials

GET /api/materials

POST /api/materials/upload

### Flashcards

GET /api/flashcards?materialId=xyz

### Chat

POST /api/chat/upload

## Disha-Mitra: AI-Powered Study Assistant

POST /api/chat/ask

Quiz

POST /api/quiz

Schedule

POST /api/schedule

GET /api/schedule/user/:userId