### 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
- Al-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
- Al Services: FastAPI (Python), LangChain, Groq or similar
- Authentication: JWTFile 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

Al 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

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

Al 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

- 1. PDF uploaded via dashboard
- 2. Renamed using UUID
- 3. Sent to backend stored in /uploads
- 4. Backend sends file to AI server
- 5. Al 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 Al server
- 4. Al responds with streamed reply
- 5. Messages rendered in chat bubbles
- 9. Al 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. Al 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

POST /api/chat/ask

Quiz POST /api/quiz

Schedule
POST /api/schedule
GET /api/schedule/user/:userId